### IMAGE FORMING METHOD AND IMAGE FORMING MATERIAL

# FIELD OF THE INVENTION

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This invention relates to a material and a method for forming an image, particularly a multicolor image, with high resolution by laser thermal transfer recording. More particularly, it relates to a heat transfer sheet, a multicolor image forming material comprising the heat transfer sheet, and a multicolor image forming method which are useful to obtain a direct digital color proof (DDCP) in the field of printing or a mask image based on digital image signals by laser recording.

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#### BACKGROUND OF THE INVENTION

In the field of graphic arts, a printing plate is produced using a set of color separation films of a color original which are prepared using lithographic films. In general, a color proof is prepared from color separation films in order to inspect for errors in color separation and to check the need for color correction and the like before going to press. Color proofs are required to realize high resolution enabling accurate half tone reproduction and high processing stability. To obtain

color proofs close to actual prints, it is desirable for the materials of color proofs to be the same as those used on press, i.e., the same paper and the same pigments. There is a higher demand for a dry process involving no processing solutions for the preparation of color proofs.

With the recent spread of computerized systems in prepress work, recording systems for preparing color proofs directly from digital signals (dry process) have been developed. Such computerized systems, particularly contemplated for preparing high quality color proofs, are generally capable of reproducing dot images at 150 lines or more per inch. In order to obtain high quality proofs from digital signals, a laser beam is used as a recording head, which is capable of modulation according to digital signals and focusing into a small spot diameter. Hence it is demanded to develop image forming elements that exhibit high sensitivity to laser light and high resolution enabling reproduction of highly precise dot images.

Image forming elements known useful in laser transfer methods include a thermal melt transfer sheet, which comprises a substrate, a light-heat conversion layer capable of absorbing laser light to generate heat, and an image forming layer having a pigment dispersed in a heat fusible matrix (e.g., a wax or a binder) in the order described, as disclosed in JP-A-5-58045. A thermal transfer sheet of this type is brought into contact with an image receiving sheet and imagewise irradiated with

a laser beam. The irradiated area of the light-heat conversion layer generates heat to melt the image forming layer, and the molten part of the image forming layer is transferred to the image receiving sheet.

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JP-A-6-219052 teaches a thermal transfer sheet comprising a substrate, a light-heat conversion layer containing a light-heat converting substance, a release layer as thin as 0.03 to 0.3 µm, and an image forming layer containing a colorant in the order described. According to this technique, the release layer reduces its bonding strength between the image forming layer and the light-heat conversion layer upon being irradiated with laser light. As a result, the image forming layer is allowed to be transferred to an image receiving sheet that has been brought into contact with the thermal transfer sheet to form a high precision transfer image. This image formation method utilizes laser ablation. That is, a laser-irradiated part of the release layer decomposes and vaporizes, resulting in reduction of the strength bonding the image forming layer and the light-heat conversion layer in that area. As a result, the image forming layer of that area is transferred to the image receiving sheet.

These imaging methods are advantageous in that images can be formed on printing paper having an image receiving layer (adhesive layer) and that a multicolor image can easily be obtained by successively transferring images of different

colors onto the same image receiving sheet. The method utilizing ablation is particularly advantageous for ease of forming a highly precise image and is useful to prepare a color proof (DDCP) or a precise mask image.

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With the spread of desk-top publishing (DPT) work, printing companies adopting a computer-to-plate (CTP) system have a strong demand for a DDCP system, which eliminates the need of intermediate film or plate output as has been involved in traditional analog proofing. In recent years, DDCPs with higher quality, higher stability, and larger sizes have been demanded as good approximations to the final prints.

Laser thermal transfer systems are capable of image formation at high resolution. Options include laser sublimation, laser ablation, and laser melt, each of which has the problem that the recorded dot shape is not sharp enough. The laser sublimation system is insufficient in approximation in color to the final print results because of use of dyes as coloring matter. Besides, this system involving dye sublimation results in blurred dot outlines, failing to achieve sufficiently high resolution. The laser ablation system, which uses pigments as coloring matter, provides a satisfactory approximation in color to the final printed products, but the dots are blurred, resulting in insufficient resolution similarly to the dye sublimation system because of the involvement of coloring matter scattering. The laser melt system also fails to create clear dot outlines because the molten colorant flows.

# SUMMARY OF THE INVENTION

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An object of the present invention is to provide a multicolor image forming material and a multicolor image forming method with which to provide a high quality, high stability, and large size DDCP serving as a good approximation of final printed products.

More specifically, the object of the invention is to provide a multicolor image forming material comprising a heat transfer sheet and an image receiving sheet and a multicolor image forming method using the same, in which:

- (1) The heat transfer sheet is not more affected by lighting than pigments per se or final printed products. The heat transfer sheet delivers the image forming layer to the image receiving sheet in the form of dots of thin film with sharp edges and with high stability. The image transferred to the receiving sheet is free from density unevenness corresponding to the slow scanning pattern of a laser beam.
- (2) The image receiving sheet is capable of receiving the laser irradiated part of the image forming layer in a stable manner to form a dust-free high-quality image with high

reliability.

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- (3) The transfer image on the image receiving sheet can be re-transferred to printing stock paper including coated paper (art paper), matte paper, and lightweight coated paper each usually having a basis weight ranging from 64 to 157  $g/m^2$  to provide delicate texture depiction and reproduce even a high-key image with precision.
- (4) The light-heat conversion layer undergoes neither destruction nor deformation when irradiated so that undesired migration of the colorant to the image receiving layer does not occur. As a result, only the irradiated area of the image forming layer is transferred onto the image receiving sheet with clearly cut edges.

The above object of the invention is accomplished by the following image forming material and image forming method.

The present invention provides in its first aspect an image forming method comprising the steps of

superposing an image receiving sheet having an image receiving layer and a heat transfer sheet comprising a substrate having thereon a light-heat conversion layer and an image forming layer on each other with the image forming layer of the heat transfer sheet facing the image receiving layer and

imagewise irradiating the superposed heat transfer sheet with laser light to cause the irradiated area of the image forming layer to be transferred to the image receiving layer of the

image receiving sheet, wherein

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the image forming layer of the heat transfer sheet shows a deformation of 110% or more as observed under a transmission electron microscope upon being irradiated with a laser beam, the deformation being represented by equation:

Deformation (%) =  $[(a+b)/b] \times 100$ where a represents an increase of the cross-sectional area of an irradiated part of the image forming layer; and b represents the cross-sectional area of that part of the image forming layer before irradiation.

In a preferred embodiment of the first aspect of the invention, the light-heat conversion layer generates gas on being irradiated with a laser beam to thereby push and transfer the irradiated area of the image forming layer to the image receiving sheet in the form of a thin film.

The invention also provides in its second aspect an image forming material comprising the heat transfer sheet and the image receiving sheet according to the first aspect, the image forming layer of the heat transfer sheet being adapted to be deformed on being irradiated with a laser beam and transferred to the image receiving sheet to form a transfer image.

The invention provides preferred embodiments of the second aspect of the invention, in which:

the transfer of the irradiated image forming layer to the image receiving sheet is by a gas pressure;

the gas pressure is caused by evaporation of a solvent or a water content of the light-heat conversion layer;

the light-heat conversion layer undergoes neither cohesive failure nor outward deformation by the gas pressure;

5 the light-heat conversion layer comprises a polyamide-imide resin as a main binder;

at least four heat transfer sheets different in color are used, and the image forming layer of each of the heat transfer sheets has a thickness of 0.01 to 0.9  $\mu m$ ;

the at least four heat transfer sheets include a yellow, a magenta, a cyan, and a black heat transfer sheet.

#### BRIEF DESCRIPTION OF THE DRAWINGS

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- Fig. 1 (Figs. 1A, 1B and 1C) shows a scheme for forming a multicolor image by thin film thermal transfer by laser beam.
- Fig. 2 shows a configuration of a laser thermal transfer recording apparatus which can be used to carry out the present invention.
  - Fig. 3 shows an image forming layer being deformed on laser light irradiation.

### DETAILED DESCRIPTION OF THE INVENTION

The heat transfer sheet according to the first aspect of the invention comprises a substrate having thereon at least a light-heat conversion layer and an image forming layer. The image forming layer shows a deformation of 110% or more, preferably 125% or more, still preferably 150% or more, as observed under a TEM on being irradiated with a laser beam. The deformation is represented by equation (1):

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Deformation (%) =  $[(a+b)/b] \times 100$  -----(1) where a represents an increase of the cross-sectional area of an irradiated part of the image forming layer; and b represents the cross-sectional area of that part of the image forming layer before irradiation.

Image formation according to the invention is achieved through deformation of only the image forming layer without being accompanied by deformation of the light-heat conversion layer. Deformation of the irradiated area of the image forming layer is caused by the heat generated on laser irradiation. With the deformation represented by equation (1) being 110% or more, the image forming layer comes to be firmly adhered to the image receiving sheet. With no destruction nor outward deformation of the light-heat conversion layer, a high quality transfer image with sharp cut edges can thus be obtained at high sensitivity. If the deformation is insufficient, the

adhesion to the image receiving sheet would be insufficient, resulting in a failure to obtain a high quality image. The deformation of the image forming layer is schematically illustrated in Fig. 3.

The deformation of the image forming layer can be controlled by adjusting the residual solvent content or the water content or by using a polymer that hardly breaks as a binder of the light-heat conversion layer.

The laser thermal transfer recording system (laser 10 multicolor image forming system) adapted in the present invention and the image forming method and material, particularly the multicolor image forming method and material, used in the system will hereinafter be described in detail.

The recording system of the present invention is

contemplated to produce a heat transfer image of sharp dots
and effectively and suitably applied to an imaging system
involving re-transfer of a transfer image to stock paper (paper
actually used in printing) to obtain a JIS B2 size recording
(515mm x 728 mm or wider (for reference, JIS B2 size is 543

mm x 765 mm or wider)).

According to the system, a half dot image can be transferred from the heat transfer sheet to the image receiving layer at a resolution of 2400 dpi or higher, preferably 2600 dip or higher, according to a desired number of lines per inch (lpi). The individual dots have very sharp edges substantially free from

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blur or deficiency. Full range of dots from highlights to shadows can be formed clearly. Therefore, the system is capable of outputting high quality dots at the same level of resolution as attained with an image setter or a CTP setter to give an approximation of dots and gradation of final printed products.

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Since the image forming layer can be transferred in sharp dots, dots are reproduced in good agreement with a laser beam.

Because of very small environmental dependency of recording characteristics, stable cyclic reproducibility (repeatability) in hue and density is assured under a wide range of environmental conditions.

Because the transfer image is formed of the same pigments as used in printing inks and exhibits satisfactory cyclic reproducibility, a highly accurate color management system (CMS) can be realized.

The transfer image substantially matches the color hues of final prints, i.e., the hues of SWOP (specifications for web offset publications) colors or Japan-colors and shows the same change in what it looks like with a change of lighting (e.g., a fluorescent lamp and an incandescent lamp) as the final printed product.

Owing to the sharp dot shape, the system reproduces fine lines of letters with sharp edges. The heat generated by laser lightirradiation is transmitted right to the transfer interface without being diffused in the planar direction so that the image

forming layer may be cut sharply along the borders between heated areas and non-heated areas. To achieve this, the light-heat conversion layer of the heat transfer sheet should be reduced in thickness, and the dynamic characteristics of the image forming layer should be so controlled.

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As simulated, a light-heat conversion layer is assumed to instantaneously reach about 700°C so that a thin light-heat conversion layer is liable to deformation or destruction. A deformed or destroyed thin light-heat conversion layer would be transferred to an image receiving sheet together with an image forming layer or result in an uneven transfer image. Besides this problem, a light-heat conversion layer must contain a light-heat converting substance (colorant) in a high concentration so as to reach a prescribed temperature, which can cause additional problems such as colorant's precipitation or migration to an adjacent layer.

To prevent destruction or outward deformation of the light-heat conversion layer, the deformation of the image forming layer on laser irradiation is controlled to 110% or more, preferably 125% or more, still preferably 150% or more, wherein the deformation is represented by equation (1):

Deformation (%) =  $[(a+b)/b] \times 100$  (1) where a represents an increase of the cross-sectional area of an irradiated part of the image forming layer; and b represents the cross-sectional area of that part of the image forming layer before irradiation.

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It is preferred to reduce the light-heat conversion layer thickness to about 0.5 µm or smaller by selecting an infrared absorbing colorant exhibiting excellent light-heat conversion characteristics as a light-heat converting substance and a heat-resistant resin, such as polyamide-imide or polyimide, especially polyamide-imide, as a binder.

It is also preferred for the light-heat conversion layer to contain a colorant whose water content is 3% or higher at 23°C and 60% RH. It is still preferred for the light-heat conversion layer to contain a colorant with such a water content in a coating weight of 0.04 g/m² on a wet basis measured at 23°C and 60% RH. By using such a colorant in such an amount, the light-heat conversion layer has a sufficient water content to generate gas on laser irradiation, whereby the image forming layer is pushed outward and transferred to the image receiving sheet in the form of a thin film to give a transfer image with sharp edges based on on/off binary signals.

It is also effective to control the solvent content remaining in the light-heat conversion layer, which is formed by applying a coating composition and drying, between 5% and 30% by weight. The residual solvent gasifies to exert pressure toward the image forming layer, whereby the image forming layer is transferred to the image receiving sheet in the form of a thin film.

In general, if the light-heat conversion layer is deformed, or if the image forming layer deforms itself due to high heat, the image forming layer transferred to the image receiving layer suffers from thickness unevenness in response to the slow scanning pattern of a laser beam. It follows that the transfer image becomes non-uniform with reduced apparent transfer densities. This tendency becomes conspicuous with a decrease in image forming layer thickness. On the other hand, a thick image forming layer would have poor dot sharpness and reduced sensitivity.

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In order to solve these conflicting problems, it is preferred for the light-heat conversion layer to contain a polyamide-imide resin as a main binder and, at the same time, to use a colorant whose water content is 3% or higher at 23°C and 60% RH or to have a residual solvent content of 5 to 30%. By these manipulations, the light-heat conversion layer is prevented from cohesive failure or outward deformation even where the image forming layer has a small thickness, and a keen-edged transfer image can be obtained.

By using the polyamide-imide binder in combination with an infrared absorbing colorant to form the light-heat conversion layer, the coating composition for forming the light-heat conversion layer exhibits improved stability with time thereby to prevent reduction in absorbance of the light-heat conversion layer that might result from storage of the coating composition. Additionally, the absorbance of the light-heat conversion layer is increased, which leads to improved sensitivity. Change in hue after irradiation is reduced to improve light fastness of the transfer image.

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In order to reduce transfer unevenness, it is preferred to add a low-melting substance, such as a wax, to the image forming layer. Transfer unevenness can also be improved while retaining dot sharpness and sensitivity by replacing part of the binder of the image forming layer with fine inorganic particles to secure an adequate layer thickness so that the image forming layer may be sharply cut along the heated area/non-heated area interface.

In general, a low-melting substance such as a wax, if added, tends to bleed or crystallize on the surface of the image forming layer, which can result in impairment of image quality or deterioration of stability of the heat transfer sheet with To address this drawback, it is preferred to select such a low-melting substance as has a small difference in Sp (solubility parameter) value from the binder resin of the image forming Such substance exhibits layer. а improved compatibility with the binder resin and is therefore prevented from releasing from the image forming layer. It is also preferred for averting crystallization that a plurality of low-melting substances having different structures are mixed into an eutectic mixture. By these manipulations an image of

sharp dots free from unevenness can be obtained.

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A heat transfer sheet generally changes its mechanical and thermal characteristics on moisture absorption, which means environmental humidity dependence of recording. In order to reduce the temperature and humidity dependence, it is preferred that both the colorant/binder system of the light-heat conversion layer and the binder system of the image forming layer be of an organic solvent system. It is also preferred to choose polyvinyl butyral as a binder of the image receiving layer and to introduce a polymer hydrophobilization technique for reducing the water absorption of polyvinyl butyral. Available polymer hydrophobilization techniques include causing a hydroxyl group of a polymer to react with a hydrophobic group as taught in JP-A-8-238858 and crosslinking two or more hydroxyl groups of a polymer with a hardening agent.

An image forming layer generally reaches about 500°C or even higher in laser thermal transfer recording. Some of traditionally employed pigments decompose at such high temperatures. This problem is averted by using highly heat-resistant pigments in the image forming layer.

If an infrared absorbing colorant used in the light-heat conversion layer migrates to the image forming layer due to the high recording heat, it follows that the hue of a resultant transfer image differs from what is expected. To prevent this, the light-heat conversion layer is preferably made of the

infrared absorbing colorant combined with the above-described binder capable of securely holding the infrared absorbing colorant.

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High-speed recording with laser light is often accompanied by shortage of light energy, which can cause gaps corresponding to the scanning pitch in the slow scanning direction. As previously stated, the high concentration of a colorant in the light-heat conversion layer and the small thicknesses of the light-heat conversion layer and the image forming layer serve to increase the efficiency of heat generation and heat conduction. Additionally, the aforesaid incorporation of a low-melting substance into the image forming layer makes the image forming layer capable of flowing slightly to fill the gaps and also brings about improved adhesion of the image forming layer to the image receiving layer. It is preferred to use polyvinyl butyral, which is a preferred binder for use in the image forming layer, as a binder of the image receiving layer so as to increase the adhesion between the image receiving layer and the image forming layer and to ensure the film strength of the transferred image.

The image receiving sheet and the heat transfer sheet are preferably held on a recording drum by vacuum holding. The contact of the two sheets by vacuum holding is of great significance because image transfer relies on control of adhesion between the image receiving layer of the image receiving

sheet and the image forming layer of the transfer sheet, and the transfer behavior is very sensitive to the clearance therebetween. An increased gap between the two sheets due to dust or debris results in image defects or transfer unevenness. To prevent such image defects and transfer unevenness, it is preferred to give uniform surface roughness to the heat transfer sheet thereby allowing entrapped air to escape to make a uniform clearance between the two sheets.

Surface roughness is given to the heat transfer sheet side by a post-treatment such as embossing or addition of a matting agent. Addition of a matting agent is preferred for the sake of process simplification and in view of material stability with time. A matting agent to be added should have a particle size larger than the thickness of a layer to which it is added. Addition of a matting agent directly to the image forming layer would result in missing of dots from the part where the matting agent particles stick out. Accordingly, it is desirable to add a matting agent having an optimum particle size into the light-heat conversion layer. The image forming layer provided on the light-heat conversion layer containing the matting agent will have an almost uniform thickness and be capable of transferring a defect-free image to the image receiving sheet.

In order to duly reproduce sharp dots, not only the image forming elements but also the recording apparatus should be

designed precisely. The recording apparatus which can be used in the system has the same basic configuration as conventional thermal transfer recorders. This configuration is a so-called heat mode outer drum recording system in which a heat transfer sheet and an image receiving sheet held on a drum are irradiated with a recording head having a plurality of high power lasers. The following embodiments are preferred among others.

The image receiving sheet and the heat transfer sheet are supplied by a full-automatic roll supply system. The image receiving sheet and the heat transfer sheet are held to the drum by suction (vacuum holding). A large number of suction holes are formed on the recording drum, and the inside of the drum is evacuated with a blower or a vacuum pump thereby to hold the sheets onto the drum. The image receiving sheet is the first to be held by suction, and the heat transfer sheet is superposed thereon. Therefore, the heat transfer sheet is made larger than the image receiving sheet so as to have extensions over every side of the image receiving sheet. Air between the heat transfer sheet and the image receiving sheet, which is the most influential on recording performance, is sucked from the extension area of the heat transfer sheet extending from the underlying image receiving sheet.

The recording apparatus is designed to allow a plurality of output sheets of JIS B2 size or larger to be stacked stably on an output tray. For this, an air ejection method is adapted,

in which air is ejected between adjacent sheets to float the upper one.

Fig. 2 shows an example of the recording apparatus which can be used to carry out the invention. Referring to Fig. 2, steps for full color image formation by use of the image forming material according to the invention are illustrated below in sequence.

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- 1) A recording head 2 which slides on rails 3 in the slow scan (sub-scan) direction, a recording drum 4 which rotates in the fast scan (main scan) direction, and a heat transfer sheet loading unit 5 return to their starting positions.
- 2) An image receiving sheet is unrolled from an image receiving sheet roll 6 with feed rollers 7, and the leading end of the image receiving sheet is fixed by suction onto the recording drum 4 through suction holes of the recording drum.
- 3) A squeegee roller 8 comes down and presses the leading end of the image receiving sheet onto the recording drum 4. In this state, the drum 4 rotates to further unroll the image receiving sheet. When a given length is unrolled, the drum stop rotating, and a cutter 9 cuts the unrolled sheet.
- 4) The recording drum 4 further turns to makes one revolution to complete image receiving sheet loading.
- 5) A heat transfer sheet of the first color, e.g., black
  (K), is unrolled from a heat transfer sheet roll 10K, held onto
  the recording drum 4, and cut into a sheet of prescribed length

according to the same sequence as for the image receiving sheet.

- The recording drum 4 starts to rotate at high speed, and the recording head 2 starts to move on the rails 3. When the recording head 2 arrives at a record starting position, it emits writing laser beams to irradiate the transfer material (heat transfer sheet and the image receiving sheet) held on the recording drum 4 according to recording signals. The irradiation is stopped at a recording terminal position, and the operations of the rails 3 and the drum 4 stop. The recording head 2 on the rails 3 returns to its starting position.
- 7) Only the heat transfer sheet K is peeled off with the image receiving sheet left on the recording drum. The leading end of the heat transfer sheet (K) is caught in claws, pulled apart from the image receiving sheet, and discarded through a discard slot 32 into a waste box 35.

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8) The steps (5) to (7) are repeated for each of the other heat transfer sheets. Recording is performed in the order of, for example, black (K), cyan (C), magenta (M), and yellow (Y). That is, a heat transfer sheet of the second color (C), a heat transfer sheet of the third color (M), and a heat transfer sheet of the fourth color (Y) are successively fed from rolls 10C, 10M, and 10Y, respectively. The order of color superimposition in the recording apparatus is the reverse of the general printing order because the resulting color image is reversed on re-transfer to stock paper to give a color proof.

9) After completion of the above steps, the recorded image receiving sheet is discharged on an output tray 31. The image receiving sheet is separated from the recording drum in the same manner as for the heat transfer sheets (as described in step (7)) but is not discarded. When it comes near the discard slot 32, it changes its direction by a switchback mechanism and is forwarded to the output tray. When the image receiving sheet exits through the discharge slot 33, air 34 is blown from under the slot 33 to allow a plurality of sheets to be stacked without sticking to each other.

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It is preferred to use an adhesive roller as one of paired feed rollers 7 disposed on any site between the recording drum 4 and each of the image receiving sheet roll and the heat transfer sheet roll to clean the surface of the heat transfer sheet and the image receiving sheet.

The adhesive roller has a tacky material on its surface. The tacky material includes an ethylene-vinyl acetate copolymer, an ethylene-ethyl acrylate copolymer, a polyolefin resin, a polybutadiene resin, a styrene-butadiene copolymer (SBR), a styrene-ethylene-butene-styrene copolymer (SEBS), an acrylonitrile-butadiene copolymer (NBR), a polyisoprene resin (IR), a styrene-isoprene copolymer (SIS), an acrylic ester copolymer, a polyester resin, a polyurethane resin, an acrylic resin, butyl rubber, and polynorbornene.

25 The surface of the heat transfer sheet and the image

receiving sheet can be cleaned on contact with the adhesive roller. The contact pressure is not particular limited.

It is preferred that the tacky material used in the adhesive roller has a Vickers hardness Hv of 50 kg/mm<sup>2</sup> (≈490 MPa) or less for thoroughly removing dust and thereby preventing image defects caused by dust. "Vickers hardness" is a hardness measured by applying a static load to a quadrilateral diamond indenter having an angle of 136° between the opposite faces. Vickers hardness Hv is obtained from equation:

 $Hv=1.854 P/d^2 (kg/mm^2) \approx 18.1692 P/d^2 (MPa)$ 

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where P is a load (kg) applied, and d is the length (mm) of a diagonal of a square indentation.

It is also preferred for the tacky material to have an elastic modulus of 200 kg/cm<sup>2</sup> ( $\approx$ 19.6 MPa) or less at 20°C for the same purpose as described above.

It is preferred that the absolute value of the difference in surface roughness Rz (defined later) between the exterior and the interior sides of the image forming layer of the heat transfer sheet be 3.0 µm or smaller and that the absolute value of the difference in surface roughness Rz between the exterior and the interior sides of the image-receiving layer of the image receiving sheet be 3.0 µm or smaller. Such surface profiles combined with the above-described cleaning means prevent image defects and jamming in the sheet path and reduce variations

in dot gain.

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The surface roughness Rz is a 10 point height parameter corresponding to the Rz (maximum height) specified in JIS B 0601. The surface roughness Rz is obtained by computing the average height difference between the five highest peaks and the five lowest valleys with respect to the mean plane within an evaluation area. A stylus type 3D roughness meter (Surfcom 570A-3DF, available from Tokyo Seimitsu Co., Ltd.) is used for measurement. The measurement is performed in the longitudinal direction, the cut-off length is 0.08 mm, the evaluation area is 0.6 mm by 0.4 mm, the sampling pitch is 0.005 mm, and the speed of measurement is 0.12 mm/sec.

For enhancing the above-described effects, it is still preferred that the absolute difference in Rz between the exterior and the interior surfaces of the image forming layer be 1.0 um or smaller and that the absolute difference in Rz between the exterior and the interior sides of the image receiving layer be 1.0 µm or smaller.

In another surface profile design, it is preferred that 20 the surface roughness Rz of both the exterior and the interior sides of the image forming layer of the heat transfer sheet and/or both the exterior and the interior sides of the image receiving layer of the image receiving sheet be in a range of from 2 to 30 µm. Such a design combined with the above-described cleaning means prevents image defects and jamming in the sheet

path and reduces variations in dot gain.

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It is preferred for the image forming layer of the heat transfer sheet to have a gloss of 80 to 99. The gloss of the image forming layer largely depends on the smoothness of the layer and relates to the thickness uniformity of the layer. An image forming layer with a higher gloss has higher thickness uniformity and is more suited for high precision image formation. However, higher smoothness leads to higher resistance in sheet transportation. Where the surface gloss ranges 80 to 99, a balance between smoothness and transportation resistance will be achieved.

The scheme of multicolor image formation by thin film thermal transfer using a laser is described by referring to Fig. 1.

An image forming laminate 30 composed of a heat transfer sheet 10 and an image receiving sheet 20 is prepared (see Fig. 1A). The heat transfer sheet 10 comprises a substrate 12, a light-heat conversion layer 14 provided on the substrate 12, and an image forming layer 16 containing a pigment (black (K), 20 cyan (C), magenta (M) or yellow (Y)) provided on the light-heat conversion layer 14. The image receiving sheet 20 has a substrate 22 and an image receiving layer 24. The two sheets 10 and 20 are superposed with the image receiving layer 24 facing the image forming layer 16. On imagewise irradiating the laminate 30 with a laser beam from the side of the substrate 12 of the heat transfer sheet 10 in a time series, the irradiated area of the light-heat conversion layer 14 of the heat transfer sheet 10 generates heat to reduce its adhesion to the image forming layer 16 (see Fig. 1B). The heat transfer sheet 10 is stripped off the image receiving sheet 20 while leaving the irradiated area 16' of the image forming layer 16 on the image receiving layer 24 of the image receiving sheet 20. That is, the image is transferred (see Fig. 1C).

In multicolor image formation, the laser light for imagewise irradiation preferably comprises multibeams, particularly multibeams of two-dimensional array. Multibeams of two-dimensional array are a plurality of laser beams arranged in a two-dimensional array such that the spots of these laser beams form a plurality of lines in the fast scan direction and aplurality of rows in the slow scan direction. Use of multibeams in a two-dimensional array reduces the time required for laser recording.

Laser beam of any kind can be used in recording with no limitation, including direct laser beams such as gas laser beams, e.g., an argon ion laser beam, a helium neon laser beam, and a helium cadmium laser beam, solid state laser beams, e.g., a YAG laser beam, a semiconductor laser beam, a dye laser beam, and an excimer laser beam. Light rays obtained by converting these laser beams to half the wavelength through a second harmonic generation device can also be used. Semiconductor

laser beams are preferably used taking the output power and ease of modulation into consideration. A laser beam is preferably emitted to give a spot diameter of 5 to 50  $\mu m$ , particularly 6 to 30  $\mu m$ , on the light-heat conversion layer. The scanning speed is preferably 1 m/sec or higher, still preferably 3 m/sec or higher.

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The image forming layer of the heat transfer sheet preferably has a thickness of 0.01 to 0.9 µm. In multicolor image formation, the thickness of the black image forming layer in the black heat transfer sheet is preferably larger than that of the other image forming layers of the other heat transfer sheets (e.g., yellow, magenta, and cyan) and preferably ranges from 0.5 to 0.7 µm. This layer design is effective to prevent density reduction due to non-uniform transfer of the black image forming layer. With the thickness being 0.5 µm or greater, the black image forming layer can be uniformly transferred when recorded with high energy thereby attaining a satisfactory image density necessary as a color proof for printing. Since the tendency to transfer unevenness becomes conspicuous under high humidity conditions, the thickness of  $0.5~\mu m$  or greater is particularly effective to reduce environment-induced variations in density. On the other hand, the black image forming layer thickness of 0.7 µm or smaller is effective in maintaining the transfer sensitivity in laser recording and improving reproducibility of small dots and fine lines. These

effects are more conspicuous under lower humidity conditions. Resolution can also be improved with the above layer thickness. The layer thickness of the black image forming layer of the black heat transfer sheet is still preferably 0.55 to 0.65  $\mu$ m, particularly preferably 0.60  $\mu$ m.

In addition to the black image forming layer thickness ranging 0.5 to 0.7  $\mu$ m, it is preferred that the thickness of the other color image forming layers of the other heat transfer sheets (e.g., yellow, magenta, and cyan) be from 0.2 to less than 0.5  $\mu$ m. Where the thickness of these image forming layers (e.g., yellow, magenta, and cyan) is less than 0.2  $\mu$ m, transfer unevenness can occur, which can result in reduction of the image density. With the thickness of these color image forming layers being 0.5  $\mu$ m or greater, reduction in transfer sensitivity and deterioration of resolution can result. A still preferred thickness of the image forming layers except the black image forming layer is from 0.3 to 0.45  $\mu$ m.

It is desirable for the image forming layer of the heat transfer sheet to have an optical density (OD) to thickness (T; unit:  $\mu$ m) ratio, OD/T, of 1.50 or higher, preferably 1.8 or higher, still preferably 2.5 or higher. While the thickness of the image forming preferably ranges from 0.01 to 0.9  $\mu$ m as previously recited, a preferred thickness of the image forming layer varies depending on the color of the heat transfer sheet. The optical density of the image forming layer refers to the

absorbance of the layer at the peak wavelength of laser light used for recording. The absorbance is measured with a known spectrophotometer. A UV spectrophotometer "UV-240" supplied by Shimadzu Corp. was used in the invention.

5 The recording area of the heat transfer sheet is 515 mm by 728 mm (JIS B2 size) or larger, preferably 594 mm by 841 mm (A1 size) or larger, to give a large size DDCP. The recording area of the heat transfer sheet is equal to the area of the image forming layer.

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It is preferred for the black image forming layer of the black heat transfer sheet to contain carbon black. The carbon black to be incorporated preferably comprises at least two kinds different in tinting strength from the viewpoint of ease of controlling reflection density while maintaining a P/B (pigment/binder) ratio within a specific range.

The tinting strength of carbon black can be represented in various terms. PVC blackness disclosed in JP-A-10-140033 is among them. PVC blackness of carbon black is determined as follows. Carbon black to be evaluated is dispersed in a polyvinyl chloride resin by a two-roll mill and molded into a sheet. The blacknesses of Carbon Black #40 and #45, both available from Mitsubishi Chemicals Co., Ltd., being taken as 1 point and 10 points, respectively, the PVC blackness of the sample sheet is rated by visual observation on a 10 point scale. Two or more carbon blacks having different PVC blacknesses can

be used in an appropriate combination according to the purpose.

# Preparation of sample:

The following components are kneaded in a 250 cc Banbury

mixer at 115°C for 4 minutes to prepare a master batch having
a carbon black content of 40% by weight.

Master batch formulation:

Low-density linear polyethylene (LDPE) 101.89 g

Calcium stearate 1.39 g

10 Irganox 1010 0.87 g

Carbon black 69.43 g

The master batch is diluted according to the following formulation in a two-roll mill at 120°C to prepare a compound having a carbon black content of 1% by weight.

15 Compound formulation:

LDPE 58.3 g

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Calcium stearate 0.2 q

Carbon black master batch 1.5 g

The resulting compound is extruded through a slit width of 0.3 mm, and the extruded sheet is cut into chips. The chips are molded into a film having a thickness of 65±3  $\mu$ m on a hot plate set at 240°C.

The method of forming a multicolor image according to the present invention includes the above-described method comprising successively transferring images different in color

on the same image receiving sheet by using the heat transfer sheets of different colors to form a multicolor image on the image receiving sheet and a method comprising separately transferring images of the heat transfer sheets to as many image receiving sheets as the heat transfer sheets and re-transferring the transfer images onto printing paper, etc. to form a multicolor image on the paper.

More specifically, the latter method is carried out, for example, as follows. A laminate of an image receiving sheet and a heat transfer sheet is prepared for each of four or more colors (e.g., cyan, magenta, yellow, and black). Each laminate is irradiated with laser light in accordance with the respective digital signals (e.g., through a color separation filter), and the heat transfer sheet is stripped off the image receiving sheet to obtain a color separated image for each color on the image receiving sheet. Thereafter, the four or more color separated images are successively re-transferred to an actual support, such as stock paper or an equivalent, to form a multicolor image.

Laser thermal transfer recording technology consists in converting a laser beam to heat energy, which is made use of to transfer a pigment-containing image forming layer onto an image receiving sheet to form an image on the image receiving sheet. As long as this image forming mechanism is followed, it does not particularly matter whichever change of state occurs

in the pigment of the image forming layer, the colorant of the light-heat conversion layer, and the image forming layer during the image transfer. On being heated, the pigment, the colorant, or the image forming layer may assume a solid, a softened, a liquidor a gaseous state. A solid to softened state is preferred. Accordingly, the laser thermal transfer recording system that can be applied to the present invention includes not only thin film thermal transfer recording but other thermal transfer systems, such as melt transfer recording, ablation transfer recording, and sublimation transfer recording. Inter alia, thin film thermal transfer recording is preferred in that images having hues approximate to final prints are obtained. According to this transfer system, the light-heat conversion layer softens and produces gas by laser irradiation. The irradiated area of the image forming layer provided on the light-heat conversion layer is pushed outward by the gas pressure and transferred to the image receiving sheet in the form of a thin film. As a result, a transfer image with high definition can be obtained.

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The image once transferred to the image receiving sheet in the thermal transfer recording apparatus is re-transferred to printing stock paper. Re-transfer is usually carried out by use of a thermal laminator, in which a sheet of printing paper is superposed on the image receiving sheet, and heat and pressure are applied thereto to adhere the two sheets together. The image receiving sheet is then stripped off to leave only

the image receiving layer including the image on the printing paper.

The above-illustrated apparatus are connected to a plate-making system to perform the function as a color proofer. A color proofing system is required to output a color proof as an approximation to final prints outputted based on certain page data. Therefore, software for approximating dots and colors to the final prints is necessary. A representative system configuration is described below.

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When a proof is to be prepared for a final printing product outputted from a plate-making system (e.g., Celebra<sup>TM</sup> from Fuji Photo Film Co., Ltd.), a CTP system is connected to the plate-making system. A printing plate outputted from this connection is mounted on a press to carry out actual printing. To the plate-making system is connected the above-illustrated thermal transfer recording apparatus as a color proofer, and proof drive software PD SYSTEM<sup>TM</sup> available from Fuji Photo Film is installed between the plate-making system and the color proofer for approximating dots and colors to the final output.

Contone data (continuous tone data) converted to raster data by the plate-making system are converted to binary data for dots, outputted to the CTP system, and finally printed. On the other hand, the same contone data are also sent to PD SYSTEM. PD SYSTEM converts the received data according to a multi-dimensional table for each color (e.g., four-dimensional

may agree with the final output. Finally the data are converted to binary data for dots so as to agree with the dots of the final output, which are sent to the recording apparatus.

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The multi-dimensional table is experimentally prepared in advance and stored in the system. The experiment for the preparation of the multi-dimensional table is as follows. Date of an important color are outputted via the CTP system to prepare a printed image. The same data are also outputted from the recording apparatus via PD SYSTEM to prepare a proof image. The measured color values of these images are compared, and a table is prepared so as to minimize the difference.

The heat transfer sheet and the image receiving sheet according to the present invention will be described in detail.

The heat transfer sheet comprises a substrate, a light-heat conversion layer, an image forming layer, and an optional layer(s).

When the heat transfer sheet is irradiated with a laser beam, the image forming layer of the heat transfer sheet undergoes a deformation of 110% or more, preferably 125% or more, still preferably 150% or more, as observed under a TEM. The deformation is represented by equation (1):

Deformation (%) =  $[(a+b)/b] \times 100$  -----(1) where a represents an increase of the cross-sectional area of an irradiated part of the image forming layer; and b represents the cross-sectional area of that part of the image forming layer.

As previously mentioned, a light-heat conversion layer is assumed to instantaneously reach about 700°C when laser irradiated so that a thin light-heat conversion layer is apt to be deformed or destroyed. A deformed or destroyed thin light-heat conversion layer would be transferred to an image receiving sheet together with an image forming layer or result in an uneven transfer image. As long as the above-identified deformation of the image forming layer is 110% or more, the light-heat conversion layer can be prevented from destruction or outward deformation.

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The deformation of the image forming layer is determined by observing the cut area with an TEM.

The substrate of the heat transfer sheet can be of any material of choice. It is desirable for the substrate to have stiffness, dimensional stability, and heat resistance withstanding the heat of laser recording. Preferred substrate materials include synthetic resins, such as polyethylene terephthalate, polyethylene-2,6-naphthalate, polycarbonate, polymethyl methacrylate, polyethylene, polypropylene, polyvinyl chloride, polyvinylidene chloride, polystyrene, styrene-acrylonitrile copolymers, polyamide (aromatic or aliphatic), polyimide, polyamide-imide, and polysulfone. A biaxially stretched polyethylene terephthalate film is preferred of them from the standpoint of mechanical strength

and dimensional stability against heat. In the preparation of color proofs by laser recording, the substrate of the heat transfer sheet is preferably made of transparent synthetic resins which transmit laser beams. The thickness of the substrate is preferably 25 to 130 µm, still preferably 50 to The substrate preferably has a center-line average surface roughness Ra of less than 0.1 µm on its image forming layer side. In the present invention Ra values are measured in accordance with JIS B0601 with, for example, a profilometer (e.g., Surfcom available from Tokyo Seiki Co., Ltd.). The substrate preferably has a Young's modulus of 200 to 1200 kg/mm2 ( $\approx$ 2 to 12 GPa) in the machine direction (MD) and of 250 to 1600  $kg/mm^2$  ( $\approx 2.5$  to 16 GPa) in the transverse direction (TD). F-5 value of the substrate in the MD is preferably 5 to 50 kg/mm<sup>2</sup> ( $\approx$ 49 to 490 MPa), and that in the TD is preferably 3 to 30 kg/mm<sup>2</sup>  $(\approx 29.4 \text{ to } 294 \text{ MPa})$ . The F-5 value in the MD is generally higher than that in the TD, but this is not the case when the substrate is required to be stronger in the TD than in the MD. The thermal shrinkage of the substrate when treated at 100°C for 30 minutes is preferably 3% or less, still preferably 1.5% or less, in both TD and MD. The thermal shrinkage at 80°C for 30 minutes is preferably 1% or less, still preferably 0.5% or less, in both MD and TD. The substrate preferably has a breaking strength of 5 to 100 kg/mm<sup>2</sup> (≈49 to 980 MPa) in both directions and an elastic modulus of 100 to 2,000 kg/mm<sup>2</sup> ( $\approx$ 0.98 to 19.6 GPa) at

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In order to improve adhesion between the substrate and the light-heat conversion layer, the substrate may be subjected to a surface activation treatment and/or be provided with one or more undercoating layers. The surface activation treatment includes glow discharge treatment and corona discharge treatment. The material of the undercoating layer is preferably selected from those having high adhesion to both the substrate and the light-heat conversion layer, low heat conductivity, and high heat resistance. Such materials include a styrene-butadiene copolymer, and gelatin. The total thickness of the undercoating layers is generally 0.01 to 2 µm. If desired, the opposite side of the substrate may also be surface-treated or provided with a functional layer, such as an antireflection layer or an antistatic layer. It is particularly advisable to provide a backcoating layer containing an antistatic agent on the back of the substrate.

The backcoating layer preferably comprises a first backcoating layer contiguous to the substrate and a second backcoating layer provided on the first backcoating layer. It is preferred that the weight ratio of the antistatic agent B contained in the second backcoating layer to the antistatic agent A contained in the first backing layer, B/A, be less than 0.3. A B/A ratio of 0.3 or more tends to result in reduction of sliding properties and cause powder fall-off from the

backcoating layer.

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The thickness C of the first backcoating layer is preferably 0.01 to 1  $\mu$ m, still preferably 0.01 to 0.2  $\mu$ m. The thickness D of the second backcoating layer is preferably 0.01 to 1  $\mu$ m, still preferably 0.01 to 0.2  $\mu$ m. The thickness ratio C/D is preferably 1/2 to 5/1.

The antistatic agents which can be used in the first and second backcoating layers include nonionic surface active agents, e.g., polyoxyethylene alkylamines and glycerol fatty acid esters; cationic surface active agents, e.g., quaternary ammonium salts; anionic surface active agents, e.g., alkylphosphates; amphoteric surface active agents; and electrically conductive resins.

as an antistatic agent. Examples of such fine electrically conductive particles include oxides, e.g., ZnO, TiO<sub>2</sub>, SnO<sub>3</sub>, Al<sub>2</sub>O<sub>3</sub>, In<sub>2</sub>O<sub>3</sub>, MgO, BaO, CoO, CuO, Cu<sub>2</sub>O, CaO, SrO, BaO<sub>2</sub>, PbO, PbO<sub>2</sub>, MnO<sub>2</sub>, MoO<sub>3</sub>, SiO<sub>2</sub>, ZrO<sub>2</sub>, Ag<sub>2</sub>O, Y<sub>2</sub>O<sub>3</sub>, Bi<sub>2</sub>O<sub>3</sub>, Ti<sub>2</sub>O<sub>3</sub>, Sb<sub>2</sub>O<sub>3</sub>, Sb<sub>2</sub>O<sub>5</sub>, K<sub>2</sub>Ti<sub>6</sub>O<sub>13</sub>, NaCaP<sub>2</sub>O<sub>18</sub>, and MgB<sub>2</sub>O<sub>5</sub>; sulfides, e.g., CuS and ZnS; carbides, e.g., SiC, TiC, ZrC, VC, NbC, MoC, and WC; nitrides, e.g., Si<sub>3</sub>N<sub>4</sub>, TiN, ZrN, VN, NbN, and Cr<sub>2</sub>N; borides, e.g., TiB<sub>2</sub>, ZrB<sub>2</sub>, NbB<sub>2</sub>, TaB<sub>2</sub>, CrB, MoB, WB, and LaB<sub>5</sub>; silicides, e.g., TiSi<sub>2</sub>, ZrSi<sub>2</sub>, NbSi<sub>2</sub>, TaSi<sub>2</sub>, CrSi<sub>2</sub>, MoSi<sub>2</sub>, and WSi<sub>2</sub>; metal salts, e.g., BaCO<sub>3</sub>, CaCO<sub>3</sub>, SrCO<sub>3</sub>, BaSO<sub>4</sub>, and CaSO<sub>4</sub>; and composites, e.g., SiN<sub>4</sub>/SiC and 9Al<sub>2</sub>O<sub>3</sub>/2B<sub>2</sub>O<sub>3</sub>. These electrically conductive substances may

be used either alone or in a combination of two or more thereof. Preferred of them are  $SnO_2$ , ZnO,  $Al_2O_3$ ,  $TiO_2$ ,  $In_2O_3$ , MgO, BaO, and  $MoO_3$ . Still preferred are  $SnO_2$ , ZnO,  $In_2O_3$ , and  $TiO_2$ , with  $SnO_2$  being particularly preferred.

In laser thermal transfer recording, the antistatic agents used in the backcoating layer are preferably substantially transparent so as to transmit laser beams.

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In using electrically conductive particles as an antistatic agent, the particle size is preferably as small as possible to minimize light scattering, but the particle size should be determined based on the ratio of the refractive index of the particles to that of the binder as a parameter, which can be obtained according to Mie theory. The average particle size of the electrically conductive particles is generally 0.001 to 0.5  $\mu$ m, preferably 0.003 to 0.2  $\mu$ m. The term "average particle size" as used herein is intended to cover not only primary particles but agglomerates.

The first and second backcoating layers may further contain a binder and various other additives, such as surface active agents, slip agents, and matting agents. The amount of the antistatic agent in the first backcoating layer is preferably 10 to 1,000 parts by weight, still preferably 200 to 800 parts by weight, per 100 parts by weight of the binder. The amount of the antistatic agent in the second backcoating layer is preferably 0 to 300 parts by weight, still preferably

0 to 100 parts by weight, per 100 parts by weight of the binder.

The binders which can be used in the first and second backcoating layers include homopolymers and copolymers of acrylic monomers, e.g., acrylic acid, methacrylic acid, acrylic esters and methacrylic esters; cellulosic polymers, e.g., nitrocellulose, methyl cellulose, ethyl cellulose, and cellulose acetate; polymers of vinyl compounds, e.g., polyethylene, polypropylene, polystyrene, vinyl chloride copolymers, vinyl chloride-vinyl acetate copolymers, polyvinyl pyrrolidone, polyvinyl butyral, and polyvinyl alcohol; condensed polymers, e.g., polyester, polyurethane, and polyamide; elastic thermoplastic polymers, butadiene-styrene copolymers; polymers obtained polymerization or crosslinking of photopolymerizable or heat polymerizable compounds, e.g., epoxy compounds; and melamine compounds.

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The light-heat conversion layer comprises a light-heat converting substance and a binder. If necessary, it can contain a matting agent. It may further contain other additives, if desired.

The light-heat converting substance is a substance capable of converting light energy to heat energy when irradiated with light. This substance is generally a colorant (inclusive of a dye and a pigment) capable of absorbing laser light. In infrared laser recording, infrared absorbing colorants are used

preferably. Useful infrared absorbing colorants include black pigments, e.g., carbon black; macrocyclic compound pigments showing absorption in the visible to near-infrared region, such as phthalocyanine pigments and naphthalocyanine pigments; organic dyes used in high-density laser recording media (e.g., optical disks), such as cyanine dyes (e.g., indolenine dyes), anthraquinone dyes, azulene dyes, and phthalocyanine dyes; and organometallic colorants, such as dithiol nickel complexes. Inter alia, cyanine colorants have a high absorptivity coefficient in the infrared region. Use of the cyanine colorants as a light-heat converting substance makes it feasible to reduce the thickness of the light-heat conversion layer, which leads to improved recording sensitivity of the heat transfer sheet. Inorganic materials such as particulate metallic materials, e.g., blackened silver, may be used as a light-heat converting substances in combination with the colorant.

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The binder which can be used in the light-heat conversion layer is preferably a resin having strength enough to form a layer on the substrate and a high heat conductivity, still preferably a resin having such heat resistance so as not to decompose by the heat generated by the light-heat converting substance. A heat-resistant resin maintains the surface smoothness of the light-heat conversion layer after irradiation with high energy light. Specifically, the binder resin

preferably has a heat decomposition temperature of 400°C or higher, particularly 500°C or higher, as measured by TGA (thermogravimetric analysis). The heat decomposition temperature as used herein means the temperature at which a sample reduces its weight by 5% when heated in an air stream at a temperature rise rate of 10°C/min. The binder resin preferably has a glass transition temperature (Tg) of 200 to 400°C, particularly 250 to 350°C. Resins having a Tg lower than 200°C tend to cause fogging. Resins having a Tg higher than 400°C have reduced solubility in a solvent, which can result in reduction of productivity.

It is preferred for the binder of the light-heat conversion layer to have higher heat resistance (e.g., heat deformation temperature and heat decomposition temperature) than the materials used in other layers provided on the light-heat conversion layer.

Specifically, polyamide-imide is preferably used as a main binder of the light-heat conversion layer. The expression "as a main binder" as used herein means that polyamide-imide is used in a proportion of at least 30% by weight, preferably 50% by weight or more, based on the total binder of the light-heat conversion layer. A binder system comprising polyamide-imide as a main binder satisfies the above-mentioned various physical properties required of the binder of the light-heat conversion layer.

Polyamide-imide represented by formula (I) shown below is preferably used in the invention.

wherein R represents a single bond or a divalent linking group; and n represents the number of the repeating unit.

The linking group R is not particularly limited but is preferably one having an aromatic ring. Examples of useful linking groups are shown below.

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 $-(-CH_2)_n$  (n=1~10) (3) (4) (5) CF₃ | | | C—( (6) ĊFз (7) (8) (9) (10) (11) ) (12) CH<sub>3</sub> СН3 (13) CF<sub>3</sub>

(2)

(1)

CF<sub>3</sub>

(14)
$$H_{3}C$$

$$CH_{2}$$

$$CH_{2}$$

$$CH_{2}$$

$$CH_{2}$$

$$CH_{2}$$

$$CH_{2}$$

$$CH_{2}$$

$$CH_{3}$$

$$CH_{2}$$

$$CH_{3}$$

$$CH_{4}$$

$$CH_{4}$$

$$CH_{4}$$

$$CH_{4}$$

$$CH_{4}$$

$$CH_{5}$$

$$CH_{5$$

Preferred of these linking groups are (6), (7), (11), and (14). Combinations of the linking groups illustrated above are also useful.

The above-described polyamide-imide resins preferably have a number average molecular weight of 5,000 to 200,000, particularly 10,000 to 50,000.

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It is preferred for the binder of the light-heat conversion layer to be soluble in an organic solvent. A binder having a solubility of at least 10 parts by weight per 100 parts of N-methylpyrrolidone at 25°C is deemed organic solvent soluble. A binder having a solubility of 100 parts by weight or more per 100 parts of N-methylpyrrolidone is more preferred.

The light-heat conversion layer may contain binders other than polyamide-imide. Useful other binders include acrylic acid resins, such as polymethyl methacrylate; polycarbonate; vinyl resins, such as polystyrene, vinyl chloride-vinyl acetate copolymers, and polyvinyl alcohol; polyvinyl butyral, polyester, polyvinyl chloride, polyamide, polyimide, polyether-imide, polysulfone, polyether sulfone, aramid, polyurethane, epoxy resins, and urea-melamine resins. Polyimide is particularly preferred.

In particular, polyimide resins represented by formulae (II) to (VIII) shown below, being soluble in organic solvents, are preferably used to improve the productivity of the heat transfer sheet. These polyimide resins are also preferred for

obtaining improvements on viscosity stability, long-term preservability and moisture resistance of a coating composition for heat-light conversion layer.

$$\begin{pmatrix}
0 & 0 & 0 \\
N & S & 0 \\
N & N & N
\end{pmatrix}$$
(II)

$$\begin{pmatrix}
0 \\
N - Ar^1
\end{pmatrix}_{n}$$
(III)

In formulae (II) and (III), Ar<sup>1</sup> represents an aromatic group represented by structural formulae (1) to (3); and n

15 represents an integer of 10 to 100.

$$\begin{array}{c|c}
 & O & O \\
 & N & O \\
 & O & O \\$$

In formulae (IV) and (V), Ar<sup>2</sup> represents an aromatic group

10 represented by structural formulae (4) to (7); and n represents
an integer of 10 to 100.

$$-NH \longrightarrow CH_2 \longrightarrow NH - (4)$$

$$-NH \longrightarrow CH_2 \longrightarrow NH - (5)$$

$$-NH \longrightarrow O \longrightarrow NH - (6)$$

$$NH \longrightarrow NH - (7)$$

In formulae (VI) to (VIII), n and m each represent an integer of 10 to 100. In formula (VII), the ratio n/m is 6/4 to 9/1.

The matting agents, which can be added to the light-heat
conversion layer, include fine inorganic or organic particles.
The fine inorganic particles include metal oxides, e.g., silica,
titanium oxide, aluminum oxide, zinc oxide, and magnesium oxide,
metal salts, e.g., barium sulfate, magnesium sulfate, aluminum
hydroxide, magnesium hydroxide, and boron nitride, kaolin, clay,
talc, zinc flower, lead white, zeeklite, quartz, diatomaceous

earth, pearlite, bentonite, mica, and synthetic mica. The fine organic particles include particles of fluorine resins, guanamine resins, acrylic resins, styrene-acryl copolymer resins, silicone resins, melamine resins, and epoxy resins.

5 The matting agent usually has a particle size of 0.3 to 30  $\mu m$ , preferably 0.5 to 20  $\mu m$ . It is preferably added in an amount of 0.1 to 100 mg/m<sup>2</sup>.

If desired, the light-heat conversion layer can contain surface active agents, thickeners, antistatic agents, and the like.

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The light-heat conversion layer is formed by applying. a coating composition to a substrate and drying the coating. The coating composition is prepared by dissolving the light-heat converting substance and a binder in an organic solvent and adding thereto a matting agent and other necessary additives. Organic solvents which can be used to dissolve the polyamide-imide resin and the other binders include n-hexane, cyclohexane, diglyme, xylene, toluene, ethyl acetate, tetrahydrofuran, methyl ethyl ketone, acetone, cyclohexanone, 1,4-dioxane, 1,3-dioxane, dimethyl acetate, N-methyl-2-pyrrolidone, dimethyl sulfoxide, dimethylformamide, dimethylacetamide, γ-butyrolactone, ethanol, and methanol.

Application and drying of the coating composition can 25 be carried out in a conventional manner. Drying is usually

effected at temperatures of 300°C or lower, preferably 200°C or lower. Where a polyethylene terephthalate substrate is used, drying is preferably performed at 80 to 150°C.

Where the amount of the binder in the light-heat conversion layer is too small, the light-heat conversion layer has reduced cohesion and tends to accompany the image forming layer being transferred to the image receiving sheet, which causes image color mixing. Use of too much the binder necessitates an increase in layer thickness for achieving a given absorbance, which can invite sensitivity reduction. Apreferred solid basis weight ratio of the light-heat converting substance to the total binder in the light-heat conversion layer is 1:20 to 2:1, particularly 1:10 to 2:1.

As the light-heat conversion layer is made thinner, the sensitivity increases as stated previously. The thickness of the light-heat conversion layer is preferably 0.03 to 1.0 µm, still preferably 0.05 to 0.5 µm. From the standpoint of transfer sensitivity, the optical density of the light-heat conversion layer is preferably 0.80 to 1.26, still preferably 0.92 to 1.15, at a wavelength of 808 nm. If the optical density at a laser peak wavelength is less than 0.80, light to heat conversion tends to be insufficient, resulting in reduced transfer sensitivity. An optical density exceeding 1.26 will adversely affect the recording function of the light-heat conversion layer, which can result in fogging.

The image forming layer of the heat transfer sheet preferably has a softening point of 80°C or lower, preferably 50°C to 80°C, in terms of a peak temperature in an endothermic curve measured by DSC. The image forming layer preferably has an elongation at break of 2.0% or less, particularly 1.0 to 1.5%, and a breaking strength of 20 g (0.089 MPa) or higher, particularly 0.10 to 0.50 MPa, each at 26°C and 60% RH. The breaking strength as referred to here is a value measured on a sample 0.5 cm wide, 6 cm long, and 50 µm thick.

For the image forming layer to satisfy the above ranges of DSC peak temperature (softening point) and tensile characteristics produce the following effects. The image forming layer is brittle enough to provide a transfer image with sharp edges between ons and offs. The line width formed of the image forming layer is equal between the two sides of the layer, i.e., the laser irradiated side and the opposite side facing the image receiving sheet, which is effective in reducing density unevenness corresponding to the slow scanning pattern of a laser beam.

The DSC peak temperature and the tensile characteristics (elongation at break and breaking strength) of the image forming layer can be controlled to fall within the recited ranges by adjusting the compounding ratio of the binder, the pigment, and additives such as a plasticizer and a wax to be used in the image forming layer.

The ratio of a line width on the side of the image forming layer facing the image receiving layer to that on the opposite side (laser irradiated side) is preferably 0.5 or higher, still preferably 0.8 to 1.0. With this line width ratio being satisfied, a good line reproduction is achieved to give a sharp image. The line width ratio can be controlled to fall within the recited range by adjusting the compounding ratio of the binder, the pigment, and additives such as a plasticizer and a wax to be used in the image forming layer.

The image forming layer of the heat transfer sheet comprises a pigment which is transferred to the image receiving sheet to form an image, a binder for forming the layer, and, if desired, other components.

The pigment that can be used in the image forming layer are roughly divided into organic ones and inorganic ones.

Organic pigments are particularly excellent in film transparency, and inorganic ones are generally excellent in hiding powder. Proper pigments are selected according to the purpose with these characteristics taken into consideration. In making heat transfer sheets for color proofing, it is preferred to use organic pigments whose color tones match or approximate the colors of printing inks, such as yellow (Y), magenta (M), cyan (C), and black (K). Metallic powders, fluorescent pigments, and the like are also used in some cases. Suitable organic pigments include azo pigments, phthalocyanine

pigments, anthraquinone pigments, dioxazine pigments, quinacridone pigments, isoindolinone pigments, and nitro pigments. The pigments useful in the image forming layer are listed below for illustrative purposes only but not for limitation.

#### 1) Yellow pigment

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Pigment Yellow 12 (C.I. No. 21090):

Example: Permanent Yellow DHG (from Clariant (Japan) KK),

Lionol Yellow 1212B (from Toyo Ink Mfg. Co., Ltd.),

Irgalite Yellow LCT (from Ciba Specialty Chemicals),

SymulerFast Yellow GTF 219 (from Dainippon Ink & Chemicals,

Inc.)

Pigment Yellow 13 (C.I. No. 21100):

Example: Permanent Yellow GR (from Clariant (Japan) KK),
Lionol Yellow 1313 (from Toyo Ink Mfg. Co., Ltd.)

Pigment Yellow 14 (C.I. No. 21095):

Example: Permanent Yellow G (from Clariant (Japan) KK),
Lionol Yellow 1401-G (from Toyo Ink Mfg. Co., Ltd.), Seika
Fast Yellow 2270 (from Dainichiseika Colour & Chemicals
Mgf. Co., Ltd.), Symuler Fast Yellow 4400 (from Dainippon
Ink & Chemicals, Inc.)

Pigment Yellow 17 (C.I. No. 21105):

Example: Permanent Yellow GG02 (from Clariant (Japan)

KK), Symuler Fast Yellow 8GF (from Dainippon Ink &

Chemicals, Inc.)

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Pigment Yellow 155:
          Example: Graphtol Yellow 3GP (from Clariant (Japan) KK)
    Pigment Yellow 180 (C.I. No. 21290):
          Example: Novoperm Yellow P-HG (from Clariant (Japan) KK.),
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          PV Fast Yellow HG (from Clariant (Japan) KK.)
    Pigment Yellow 139 (C.I. No. 56298):
          Example: Novoperm Yellow M2R 70 (from Clariant (Japan)
          KK.)
    2) Magenta Pigment
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    Pigment Red 57:1 (C.I. No. 15850:1):
          Example: Graphtol Rubine L6B (from Clariant (Japan) KK),
          Lionol Red 6B-4290G (from Toyo Ink Mfg. Co., Ltd.),
          Irgalite Rubine 4BL (from Ciba Specialty Chemicals),
          Symuler Brilliant Carmine 6B-229 (from Dainippon Ink &
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          Chemicals, Inc.)
    Pigment Red 122 (C.I. No. 73915):
          Example: Hosterperm Pink E (from Clariant (Japan) KK.),
          Lionogen Magenta 5790 (from Toyo Ink Mfq. Co., Ltd.),
          Fastogen Super Magenta RH (from Dainippon Ink & Chemicals,
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          Inc.)
    Pigment Red 53:1 (C.I. No. 15585:1):
          Example: Permanent Lake Red LCY (from Clariant (Japan)
          KK), Symuler Lake Red C conc (from Dainippon Ink & Chemicals,
          Inc.)
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Pigment Red 48:1 (C.I. No. 15865:1):

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Example: Lionol Red 2B 3300 (from Toyo Ink Mfq. Co., Ltd.),
          Symuler Red NRY (from Dainippon Ink & Chemicals, Inc.)
    Pigment Red 48:2 (C.I. No. 15865:2):
          Example: Permanent Red W2T (from Clariant (Japan) KK),
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          Lionol Red LX235 (from Toyo Ink Mfg. Co., Ltd.), Symuler
          Red 3012 (from Dainippon Ink & Chemicals, Inc.)
    Pigment Red 48:3 (C.I. No. 15865:3):
          Example: Permanent Red 3RL (from Clariant (Japan) KK),
          Symuler Red 2BS (from Dainippon Ink & Chemicals, Inc.)
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    Pigment Red 177 (C.I. No. 65300):
          Example: Cromophtal Red A2B (from Ciba Specialty
          Chemicals)
    3) Cyan Pigment
    Pigment Blue 15 (C.I. No. 74160):
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          Example: Lionol Blue 7027 (from Toyo Ink Mfg. Co., Ltd.),
          Fastogen Blue BB (from Dainippon Ink & Chemicals, Inc.)
    Pigment Blue 15:1 (C.I. No. 74160):
          Example: Hosterperm Blue A2R (from Clariant (Japan) KK),
          Fastogen Blue 5050 (from Dainippon Ink & Chemicals, Inc.)
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    Pigment Blue 15:2 (C.I. No. 74160):
          Example: Hosterperm Blue AFL (from Clariant (Japan) KK),
          Irgalite Blue BSP (from Ciba Specialty Chemicals),
          Fastogen Blue GP (from Dainippon Ink & Chemicals, Inc.)
    Pigment Blue 15:3 (C.I. No. 74160):
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          Example: Hosterperm Blue B2G (from Clariant (Japan) KK.),
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Lionol Blue FG7330 (from Toyo Ink Mfg. Co., Ltd.),

Cromophtal Blue 4GNP (from Ciba Specialty Chemicals),

Fastogen Blue FGF (from Dainippon Ink & Chemicals, Inc.)

Pigment Blue 15:4 (C.I. No. 74160):

Example: Hosterperm Blue BFL (from Clariant (Japan) KK),

Cyanine Blue 700-10FG (from Toyo Ink Mfg. Co., Ltd.),

Irgalite Blue GLNF (from Ciba Specialty Chemicals),

Fastogen Blue FGS (from Dainippon Ink & Chemicals, Inc.)

Pigment Blue 15:6 (C.I. No. 74160):

Example: Lionol Blue ES (from Toyo Ink Mfg. Co., Ltd.)

Pigment Blue 60 (C.I. No. 69800):

Example: Hosterperm Blue RL01 (from Clariant (Japan) KK),
Lionogen Blue 6501 (from Toyo Ink Mfg. Co., Ltd.)

- 4) Black Pigment
- 15 Pigment Black 7 (carbon black C.I. No. 77266):

Example: Mitsubishi Carbon Black MA100 (from Mitsubishi Chemicals Co., Ltd.), Mitsubishi Carbon Black #5 (from Mitsubishi Chemicals Co., Ltd.), Black Pearls 430 (from Cabot Co.)

The pigments to be used in the invention can be chosen from commercially available products by referring to Nippon Ganryo Gijutsu Kyokai (ed.), Ganryo Binran, Seibundo Shinko-Sha (1989), and COLOUR INDEX, THE SOCIETY OF DYES & COLOURIST, 3rd Ed. (1987).

25 The pigments preferably have an average particle size

of 0.03 to 1  $\mu$ m, particularly 0.05 to 0.5  $\mu$ m. Where the average particle size is smaller than 0.03  $\mu$ m, pigment dispersing cost tends to increase, and dispersions tend to gel. Where the average particle size is larger than 1  $\mu$ m, coarse pigment particles can hinder adhesion between the image forming layer and the image receiving layer or impair the transparency of the image forming layer.

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The binder to be used in the image forming layer preferably includes amorphous organic polymers having a softening point 10 of 40 to 150°C. Such polymers include butyral resins, polyamide resins, polyethylene-imine resins, sulfonamide resins, polyester polyol resins, petroleum resins; homo-and copolymers of styrene or derivatives thereof, e.g., styrene, vinyltoluene,  $\alpha$ -methylstyrene, 2-methylstyrene, chlorostyrene, 15 vinylbenzoic acid, sodium vinylbenzenesulfonate, and aminostyrene; and homo- and copolymers of vinyl compounds, such as methacrylic acid and esters thereof, e.g., methyl methacrylate, ethyl methacrylate, butyl methacrylate, and hydroxyethyl methacrylate, acrylic acid and esters thereof, 20 e.g., methyl acrylate, ethyl acrylate, butyl acrylate, and  $\alpha$ -ethylhexyl acrylate, dienes, e.g., butadiene and isoprene, acrylonitrile, vinylethers, maleic acid, maleic esters, maleic anhydride, cinnamic acid, vinyl chloride, and vinyl acetate. These resins may be used either individually or as a mixture 25 thereof.

The image forming layer preferably contains 30 to 70% by weight, particularly 30 to 50% by weight, of the pigment and 30 to 70% by weight, particularly 40 to 70% by weight, of the binder resin.

5 The image forming layer can further contain the following components.

#### 1) Waxes

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Useful waxes include mineral waxes, natural waxes and synthetic waxes. Examples of the mineral waxes are petroleum waxes, such as paraffin wax, microcrystalline wax, ester wax, and oxide waxes, montan wax, ozokerite, and ceresin. Paraffin wax is preferred above all. The paraffin wax is separated from petroleum, and various products having different melting points are commercially available. The natural waxes include vegetable waxes, e.g., carnauba wax, Japan wax, and esparto wax, and animal waxes, e.g., beeswax, insect wax, shellac wax, and spermaceti.

The synthetic waxes are commonly used as a lubricant and generally comprise higher fatty acid compounds. Included are:

# 20 (a) Fatty acid waxes

Straight-chain saturated fatty acids represented by formula:

CH<sub>3</sub> (CH<sub>2</sub>)<sub>n</sub>COOH

wherein n is an integer of 6 to 28,

25 such as stearic acid, behenic acid, palmitic acid,

12-hydroxystearicacid, and azelaicacid; and their metal (e.g., K, Ca, Zn or Mg) salts.

#### (b) Fatty acid ester waxes

Fatty acid esters, such as ethyl stearate, lauryl stearate, ethyl behenate, hexyl behenate, and behenyl myristate.

# (c) Fatty acid amide waxes

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Fatty acid amides, such as stearamide and lauramide.

# (d) Aliphatic alcohol waxes

Straight-chain saturated aliphatic alcohols represented 10 by formula:

CH<sub>3</sub> (CH<sub>2</sub>)<sub>n</sub>OH

wherein n is an integer of 6 to 28, such as stearyl alcohol.

Of the synthetic waxes (a) to (d), higher fatty acid amides such as stearamide and lauramide are suitable. These wax compounds can be used either alone or in a combination thereof.

# 2) Plasticizers

Suitable plasticizers include known ester compounds. Examples include vinyl compound esters such as acrylic esters and methacrylic esters; phthalic acid esters, e.g., dibutyl phthalate, di-n-octyl phthalate, di(2-ethylhexyl) phthalate, dinonyl phthalate, dilauryl phthalate, butyl lauryl phthalate, and butyl benzyl phthalate; aliphatic dibasic acid esters, e.g., di(2-ethylhexyl) adipate, and di(2-ethylhexyl) sebacate; phosphoric triesters, e.g., tricresyl phosphate and

tri(2-ethylhexyl) phosphate; polyol polyesters, e.g., polyethylene glycol esters; and epoxy compounds, e.g., epoxy fatty acid esters. Among them, vinyl compound esters, particularly acrylic esters and methacrylic esters are preferred in view of their effects in improving transfer sensitivity, preventing transfer unevenness, and controlling elongation at break. Examples of acrylic and methacrylic esters are polyethylene glycol dimethacrylate, 1,2,4-butanetriol trimethacrylate, trimethylolethane triacrylate, pentaerythritol acrylate, pentaerythritol tetraacrylate, and dipentaerythritol polyacrylate.

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Polymeric plasticizers are also useful. Polyesters are preferred polymeric plasticizers because of their high effect of addition and non-diffusibility during storage. Polyester plasticizers include sebacic acid polyesters and adipic acid polyesters.

The plasticizers which can be added to the image forming layer are not limited to those described. The plasticizers recited above can be used either individually or as a combination of two or more thereof.

Too much additives added to the image forming layer, there would result impaired resolution of a transferred image, reduced strength of the image forming layer, or reduced adhesion between the image forming layer and the light-heat conversion layer. Poor adhesion can result in undesired transfer of a non-exposed

area of the image forming layer to an image receiving sheet. From this viewpoint, a recommended wax content in the image forming layer is 0.1 to 30% by weight, preferably 1 to 20% by weight, based on the total solids content of the image forming layer. Likewise, a recommended plasticizer content is 0.1 to 20% by weight, preferably 0.1 to 10% by weight, based on the total solids content of the image forming layer.

# (3) Other additives

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The image forming layer may further contain other additives, such as surface active agents, organic or inorganic fine particles (metallic powder, silica gel, etc.), oils (e.g., linseed oil and mineral oil), thickeners, and antistatic agents.

A substance having an absorption at a writing laser wavelength can be added to the image forming layer except for the case where a black image is to be formed, which is beneficial for transfer energy saving. While such a substance may be either a pigment or a dye, it is desirable for color reproduction to use a recording light source that emits infrared light (e.g., semiconductor laser) and to add a dye having a small absorption in the visible region and a large absorption at the wavelength of the light source. Useful near infrared absorbing dyes are described in JP-A-3-103476.

The image forming layer can be formed by dissolving or dispersing the pigment and the binder in a solvent to prepare a coating composition, applying the coating composition on the

light-heat conversion layer (or a heat-sensitive release layer if provided on the light-heat conversion layer as described later), and drying the coating. The solvent for use in the preparation of the coating composition includes n-propyl alcohol, methyl ethyl ketone, propylene glycol monomethyl ether, methanol, and water. Coating and drying can be performed according to ordinary coating and drying methods.

The heat transfer sheets may each have a heat-sensitive release layer between the light-heat conversion layer and the image forming layer. The heat-sensitive release layer contains a heat-sensitive material which generates gas or releases adsorption water by the action of the heat generated in the light-heat conversion layer and thereby reduces the adhesive strength between the light-heat conversion layer and the image forming layer. Such a heat-sensitive material includes those compounds, inclusive of polymers and low-molecular compounds, which decompose or denature by heat to generate gas, and those compounds, inclusive of polymers and low-molecular compounds, which have absorbed or adsorbed a considerable amount of a volatile compound, such as water. These types of compounds may be used in combination.

Polymers which generate gas on thermal decomposition or denaturation include self-oxidizing polymers, e.g., nitrocellulose; halogen-containing polymers, e.g., chlorinated polyolefin, chlorinated rubber, polychlorinated

rubber, polyvinyl chloride, and polyvinylidene chloride; acrylic polymers (e.g., polyisobutyl methacrylate) having adsorbed a volatile compound such as water; cellulose esters (e.g., ethyl cellulose) having adsorbed a volatile compound such as water; and natural high molecular compounds (e.g., gelatin) having adsorbed a volatile compound such as water. Low-molecular compounds which generate gas on heat decomposition or denaturation include diazo compounds and azide compounds which thermally decompose to generate gas.

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It is desirable that decomposition or denaturation of the heat-sensitive material should occur at 280°C or lower, particularly 230°C or lower.

When a low-molecular heat-sensitive material is used in the heat-sensitive release layer, it is preferably used in combination with a binder. The binder to be used may be either of the type that decomposes or denatures to generate gas or of the type that does not. The weight ratio of the low-molecular heat-sensitive compound to the binder if used is preferably 0.02/1 to 3/1, still preferably 0.05/1 to 2/1. It is preferred that the heat-sensitive release layer be provided on substantially the entire surface of the light-heat conversion layer. The thickness of the heat-sensitive release layer is usually 0.03 to  $1~\mu m$ , preferably 0.05 to  $0.5~\mu m$ .

According to the layer structure having a light-heat conversion layer, a heat-sensitive release layer, and an image

forming layer on the substrate in that order, the heat-sensitive release layer decomposes or denatures by heat conducted from the light-heat conversion layer to generate gas. As a result of this decomposition or gas generation, part of the heat-sensitive release layer disappears, or cohesive failure occurs in the heat-sensitive release layer. It follows that the adhesive strength between the light-heat conversion layer and the image forming layer is reduced. Here, depending on the behavior of the heat-sensitive release layer, cases are sometimes met with in which part of the heat-sensitive release layer accompanies the image forming layer transferred to the image receiving sheet, which can cause color mixing in the transfer image. Therefore, it is desirable that the heat-sensitive release layer is substantially colorless so that no perceptible color mixing may occur even if such undesired transfer of the heat-sensitive release layer should happen. In other words, the heat-sensitive release layer should desirably have high transparency to visible rays. Specifically, the absorbance of the heat-sensitive release layer in the visible region is 50% or less, preferably 10% or less.

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Instead of providing an independent heat-sensitive release layer, the above-mentioned light-sensitive material may be incorporated into the light-heat conversion layer so that the light-heat conversion layer may perform the function as a light-heat conversion layer combined with the function

as a heat-sensitive release layer.

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It is preferred for the heat transfer sheet to have a coefficient of static friction of 0.35 or smaller, particularly 0.20 or smaller, on its surface of the image forming layer side. With this design, the feed rollers for carrying the heat transfer sheets are prevented from being contaminated, and the quality of the transfer image can be improved. The coefficient of static friction is measured in accordance with the method taught in Japanese Patent Application No. 2000-85759, para. [0011].

The image forming layer preferably has a smooster value of 0.5 to 50 mmHg ( $\approx$ 0.0665 to 6.65 kPa) at 23°C and 55% RH and a center-line average surface roughness Ra of 0.05 to 0.4  $\mu m$ . The Rais measured with a profilometer, e.g., Surfcom (available from Tokyo Seimitsu Co., Ltd.) in accordance with JIS B0601. With these surface roughness parameters falling within the recited ranges, the microscopic spaces formed between the image receiving layer and the image forming layer are reduced in size and number, which favors to image transfer and image quality. The surface hardness of the image forming layer, a measure of scratch resistance, is preferably such that it receives no scratches in a scratch test with a sapphire stylus with a tip diameter of 0.1 mm under a load of 100 g. The static dissipation capability of the image forming layer is preferably such that, when the layer is electrically charged according to Federal Test Standard Method 4046 and then grounded, the

electrification potential 1 second after grounding is -100 to 100 V. It is preferred that the surface resistivity of the image forming layer at 23°C and 55% RH be  $10^9~\Omega$  or less.

The image receiving sheet which can be used in combination with the above-described heat transfer sheet generally comprises a substrate and an image receiving layer. The image receiving sheet may additionally have one or more layers selected from a cushioning layer, a release layer, and an intermediate layer provided between the substrate and the image receiving layer. To secure smooth pass of the image receiving sheet in the recording apparatus, it is preferred to provide a backcoating layer on the back side of the substrate.

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The substrate of the image receiving sheet includes a resin sheet, a metal sheet, a glass sheet, resin-coated paper, paper, and various composite laminates. Resins which can be used as a substrate include polyethylene terephthalate, polycarbonate, polyethylene, polyvinyl chloride, polyvinylidene chloride, polystyrene, styrene-acrylonitrile copolymers, and polyester. Paper as a substrate includes actual printing paper and coated paper.

It is preferred for the substrate to have micro voids to improve quality of a transfer image. Substrates with micro voids can be obtained by, for example, extruding one or more molten mixtures of a thermoplastic resin and a filler, such as inorganic pigment particles or polymer particles incompatible with the thermoplastic resin matrix, into a single-layer or multilayer film and stretching the extruded film uniaxially or biaxially. The void of the resulting stretched film depends on the kinds of the resin and the filler, the mixing ratio, and the stretching conditions.

As a thermoplastic resin matrix, a polyolefin resin, such as polypropylene, or polyethylene terephthalate is preferably used in view of their good crystallinity and stretchability necessary to form voids. A combination of a polyolefin resin or polyethylene terephthalate and a minor proportion of other thermoplastic resin is preferred. The pigment used as a filler preferably has an average particle size of from 1 to 20 µm. Useful pigments are calcium carbonate, clay, diatomaceous earth, titanium oxide, aluminum hydroxide, and silica. In using polypropylene as a thermoplastic resin matrix, polyethylene terephthalate is a preferred filler incompatible with the matrix. For the details of preparation of a substrate having micro voids, reference can be made in JP-A-2001-105752. The content of the filler, such as an inorganic pigment, in the substrate is usually about 2 to 30% by volume.

The thickness of the substrate of the image receiving sheet is usually from 10 to 400  $\mu m$ , preferably 25 to 200  $\mu m$ . The substrate may be subjected to surface treatment, e.g., corona discharge treatment or glow discharge treatment to have improved adhesion to the image receiving layer (or a cushioning layer

if provided as described infra) or to improve the adhesion between the image receiving layer and the image forming layer of the heat transfer sheet.

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The image receiving sheet has at least one image receiving layer for receiving and holding the image forming layer being transferred from the heat transfer sheet. The image receiving layer is preferably formed of a resin binder matrix. The resin binder is preferably a thermoplastic resin. Examples of suitable thermoplastic resin binders include homopolymers and 10 copolymers of acrylic monomers, e.g., acrylic acid, methacrylic acid, acrylic esters, and methacrylic esters; cellulosic resins, e.g., methyl cellulose, ethyl cellulose, and cellulose acetate; homopolymers and copolymers of vinyl monomers, e.q., polystyrene, polyvinylpyrrolidone, polyvinyl butyral, polyvinyl alcohol, and polyvinyl chloride; condensed polymers, e.g., polyester and polyamide; and rubbery polymers, e.g., butadiene-styrene copolymers. The binder of the image receiving layer preferably has a Tg of 90°C or lower so as to exhibit moderate adhesion to the image forming layer. A 20 plasticizer may be added to the image receiving layer for the purpose of lowering the Tg. The binder resin preferably has a Tg of 30°C or higher for preventing film blocking. It is particularly preferred that the binder resin of the image receiving layer of the image receiving sheet and that of the image forming layer of the heat transfer sheet be the same or

at least analogous to each other so that these layers may be in intimate contact during laser writing thereby to improve transfer sensitivity and image strength.

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The image receiving layer surface preferably has a smooster value of 0.5 to 50 mmHg ( $\approx$ 0.0665 to 6.65 kPa) measured at 23°C and 55% RH and an Ra of 0.05 to 0.4  $\mu m$ . The Ra is measured with a profilometer (Surfcom available from Tokyo Seimitsu Co., Ltd.) in accordance with JIS B0601. The surface roughness parameters of the image receiving layer falling within these ranges, the microscopic spaces formed between the image receiving layer and the image forming layer are reduced in size and number, which favors to image transfer and image quality. The static dissipation capability of the image receiving layer is preferably -100 to 100 V as measured in the same manner as described above. It is preferred that the surface resistivity of the image receiving layer at 23°C and 55% RH be  $10^9~\Omega$  or less. The image receiving layer preferably has a coefficient of static friction of 0.2 or smaller and a surface energy of 23 to 35 mg/m<sup>2</sup>.

Where the transfer image on the image receiving layer is re-transferred to printing paper, etc., it is preferred that at least one image receiving layer be made of a photocuring material. A photocuring material includes a combination comprising (a) at least one photopolymerizable monomer selected from polyfunctional vinyl and/or vinylidene compounds capable

of addition polymerization, (b) an organic polymer, (c) a photopolymerization initiator, and optionally (d) additives such as a thermal polymerization inhibitor. The polyfunctional vinyl monomers (a) include unsaturated esters of polyols, particularly acrylic or methacrylic esters (e.g., ethylene glycol diacrylate and pentaerythritol tetraacrylate).

The organic polymer (b) includes those recited above for use to form the image receiving layer. The photopolymerization initiator (c) includes ordinary photo-radical polymerization initiators, e.g., benzophenone and Michler's ketone. The initiator is usually used in an amount of 0.1 to 20% by weight based on the weight of the layer.

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The thickness of the image receiving layer is generally from 0.3 to 7  $\mu$ m, preferably from 0.7 to 4  $\mu$ m. A thickness of 0.3  $\mu$ m or larger secures sufficient film strength in re-transferring to printing paper. With a thickness of 4  $\mu$ m or smaller, glossiness of the image after re-transfer to printing paper is suppressed to improve approximation to final prints.

A cushioning layer that is easily deformable with external stresses imposed on the image receiving layer may be provided between the substrate and the image receiving layer. A cushioning layer will improve adhesion between the image receiving layer and the image forming layer during laser writing, which leads to image quality improvement. Even when dust enters between the heat transfer sheet and the image receiving sheet,

the cushioning layer will be deformed in conformity with the contour of the dust to minimize the non-contact area of the two sheets. As a result, possible image defects, such as white spots, can be minimized in size. Furthermore, when the transfer image on the image receiving sheet is re-transferred to printing paper, etc., the image receiving layer is deformable in conformity with the surface roughness of the paper thereby to improve the transfer capabilities. The cushioning layer is also effective in controlling the glossiness of the re-transfer image and improving approximation to the final prints.

The cushioning layer producing these effects is preferably formed of materials having a low elastic modulus, materials having rubbery elasticity or thermoplastic resins ready to soften on heating. The cushioning layer preferably has an elastic modulus of 0.5 MPa to 1.0 GPa, particularly 1 MPa to 0.5 GPa, especially 10 to 100 MPa, at room temperature. In order for the cushioning layer to have dust or debris sinking, the cushioning layer preferably has a penetration of 10 or more as measured according to JIS K2530 (25°C, 100 g, 5 seconds). The cushioning layer preferably has a Tg of 80°C or lower, particularly 25°C or lower, and a softening point of 50 to 200°C. To control these physical properties, such as the Tg, a plasticizer may be added to the polymer binder forming the cushioning layer.

Binders making up the cushioning layer include rubbers,

such as urethane rubber, butadiene rubber, nitrile rubber, acrylic rubber, and natural rubber, polyethylene, polypropylene, polyester, styrene-butadiene copolymers, ethylene-vinyl acetate copolymer, ethylene-acrylic copolymers, vinyl chloride-vinyl acetate copolymers, vinylidene chloride resins, vinyl chloride resins containing a plasticizer, polyamide resins, and phenol resins. The thickness of the cushioning layer is usually 3 to 100  $\,\mu\text{m}$ , preferably 10 to 52  $\,\mu\text{m}$ , while varying depending on the kind of the binder and other conditions.

Although the image receiving layer and the cushioning layer must adhere to each other until completion of laser writing, the image receiving layer is preferably releasable when re-transferring the transfer image onto printing paper. To facilitate the release from the cushioning layer, a release layer having a thickness of about 0.1 to 2 µm can be provided between the cushioning layer and the image receiving layer. The thickness of the release layer, which can be adjusted by proper choice of material, should be small so as not to impair the effects of the cushioning layer.

Binders used to form the release layer include polyolefins, polyester, polyvinyl acetal, polyvinyl formal, polyparabanic acid, polymethyl methacrylate, polycarbonate, ethyl cellulose, nitrocellulose, methyl cellulose, carboxymethyl cellulose, hydroxypropyl cellulose, polyvinyl alcohol, polyvinyl chloride,

urethane resins, fluorine resins, styrene resins, such as polystyrene and acrylonitrile-styrene copolymers, crosslinking products of these resins, and thermoplastic resins having a Tg of 65°C or higher, such as polyamide, polyimide, polyether-imide, polysulfone, polyether sulfone, and aramid and hardened products thereof. Commonly employed hardening agents, such as isocyanate and melamine, can be used for hardening.

The physical properties described above taken into consideration, binders preferred for making the release layer are polycarbonate, polyvinyl acetal, and ethyl cellulose for their good storage stability. These binders are particularly suitable for releasing the image receiving layer comprising an acrylic resin binder.

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A layer that extremely reduces in adhesion to the image receiving layer on cooling can serve as a release layer. Such a layer comprises hot-melt compounds, such as waxes, and thermoplastic resins (binders) as a main ingredient. Useful hot-melt compounds are described in JP-A-63-193886. Preferred hot-melt compounds include microcrystalline wax, paraffin wax, and carnauba wax. Useful thermoplastic resins include ethylene copolymers, such as ethylene-vinyl acetate copolymers, and cellulosic resins.

If desired, the above-described release layer can contain such additives as higher fatty acids, higher alcohols, higher

fatty acidesters, higher fatty acidamides, and higher aliphatic amines.

A layer that melts or softens on heating and undergoes cohesive failure also serves as a release layer. A supercooling material is preferably incorporated into a release layer of this kind. Useful supercooling materials include poly-\varepsilon-caprolactone, polyoxyethylene, benzotriazole, tribenzylamine, and vanillin.

A layer containing a compound which reduces the adhesion to the image receiving layer is also useful as a release layer. Such compounds include silicone resins, e.g., silicone oil; fluorine resins, e.g., Teflon and fluorine-containing acrylic resins; polysiloxane resins; acetal resins, e.g., polyvinyl butyral, polyvinyl acetal, and polyvinyl formal; solid waxes, e.g., polyethylene wax and amide wax; and fluorine type or phosphoric ester type surface active agents.

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The release layer is formed by applying a solution or an emulsion (latex) of the above-mentioned material in a solvent to the cushioning layer by various techniques, such as blade coating, roll coating, bar coating, curtain coating, gravure coating, hot-melt extrusion lamination, and the like. Alternatively, the solution or latex may be applied to a carrier film by the above-described application techniques to form a coating film, which is transferred to the cushioning layer.

In an embodiment, the image receiving sheet may be designed

to serve as a cushioning layer. In this embodiment, the image receiving sheet may have layer structure substrate/cushioning image receiving layer or a layer structure of substrate/undercoating layer/cushioning image receiving layer. In this case, too, it is preferred for the cushioning image receiving layer be provided such that it is ready to be released and transferred to printing paper. This laver structure will provide a re-transfer image with excellent gloss. The cushioning image receiving layer usually has a thickness of 5 to 100  $\mu$ m, preferably 10 to 40  $\mu$ m.

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It is advisable to provide a backcoating layer on the reverse side (opposite to the image receiving layer side) of the substrate to improve transport properties of the image receiving sheet in a recording apparatus. The improvement on film transport properties is ensured by adding to the backcoating layer an antistatic agent (e.g., a surface active agent or fine tin oxide particles) and/or a matting agent (e.g., silicon oxide or polymethyl methacrylate particles). According to necessity, these additives may be added to not only the backcoating layer but other layers including the image receiving layer. The kind of the additive to be added depends on the purpose. Where, for example, a matting agent is needed, a matting agent having an average particle size of 0.5 to 10 µm is added in an amount of about 0.5 to 80% by weight based on the layer to which it is added. Where an antistatic agent is needed, an appropriate

compound selected from various surface active agents and electrically conductive agents is added to reduce the surface resistivity of the layer to  $10^{12}~\Omega$  or lower, preferably  $10^9~\Omega$  or less, at 23°C and 50% RH.

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General-purpose polymers can be used as a binder of the backcoating layer, including gelatin, polyvinyl alcohol, methyl cellulose, nitrocellulose, cellulose acetate, aromatic polyamide resins, silicone resins, epoxy resins, alkyd resins, phenol resins, melamine resins, fluorine resins, polyimide resins, urethane resins, acrylic resins, urethane-modified silicone resins, polyethylene resins, polypropylene resins, polyester resins, Teflon resins, polyvinyl butyral resins, vinyl chloride resins, polyvinyl acetate, polycarbonate, organoboron compounds, aromatic esters, polyurethane fluoride, and polyether sulfone. Among them crosslinkable water-soluble resins can be crosslinked to become a binder effective in preventing fall-off of matting agent particles, improving scratch resistance of the backcoating layer, and preventing blocking of image receiving sheets during storage. crosslinking of the crosslinkable water-soluble resins can be induced by at least one of heat, active light rays, and pressure, selected according to the characteristics of a crosslinking agent used. In some cases, an arbitrary adhesive layer may be provided between the substrate and the backcoating layer.

Organic or inorganic fine particles can be used as a matting

agent added to the backcoating layer. Organic matting agents include particles of polymers obtained by radical polymerization, such as polymethyl methacrylate, polystyrene, polyethylene, and polypropylene; and condensed polymers, such as polyester and polycarbonate.

The backcoating layer preferably has a coating weight of about 0.5 to  $5 \text{ g/m}^2$ . A coating film thinner than  $0.5 \text{ g/m}^2$  is difficult to form stably and tends to allow matting agent particles to fall off. If the coating thickness exceeds  $5 \text{ g/m}^2$ , the matting agent present therein must have a considerably large particle size to exhibit its effect. Such large particles in the backcoating layer will imprint themselves on an adjacent image receiving layer in a roll form. It would follow that the transfer image on the image receiving layer may suffer from image deficiency or unevenness on account of the imprinted surface unevenness particularly where the image forming layer is very thin.

It is preferred for the matting agent used in the backcoating layer to have a number-average particle size greater than the thickness of the particle-free area of the backcoating layer by 2.5 to 20  $\mu m$ . It is necessary that matting agent particles of 8  $\mu m$  or greater be present in the backcoating layer in an amount of 5  $mg/m^2$  or more, particularly 6 to 600  $mg/m^2$ , thereby to reduce troubles due to foreign matter. In order to prevent image defects attributed to extraordinarily large

particles and to obtain desired performance with a reduced amount of a matting agent, it is preferred to use a matting agent whose sizes are narrowly distributed with a coefficient of variation  $\sigma/\text{rn}$  (obtained by dividing a standard deviation of a distribution by a mean) of 0.3 or smaller, preferably 0.15 or smaller.

The backcoating layer preferably contains an antistatic to prevent foreign matter attraction triboelectricity. A wide range of known antistatic agents can be used, such as cationic, anionic or nonionic surface active agents, polymeric antistatics, electrically conductive particles, and the compounds described in 11290 no Kagaku Syohin, Kagaku Kogyo Nipposha, 875-876. Of these antistatic agents suitable for use in the backcoating layer are electrically conductive materials, such as carbon black, metal oxides, e.g., zinc oxide, titanium oxide, and tin oxide, and organic semiconductors. Use of such electrically conductive fine particles is particularly preferred, for they do not separate backcoating layer to exert and environment-independent antistatic effects.

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The backcoating layer can further contain various activators or release agents, such as silicone oil and fluorine resins, for improving coating capabilities or releasability. It is especially advisable to provide the above-described backcoating layer where the cushioning layer and the image receiving layer have a softening point of 70°C or lower measured

by thermochemical analysis (hereinafter referred to as a TMA softening point). The TMA softening point is obtained by observing the phase of a sample being heated at a given rate of temperature rise with a given load applied thereto. In the present invention, the temperature at which the phase of the sample begins to change is defined as a TMA softening point. Measurement of a TMA softening point can be made with, for example, Thermoflex supplied by Rigaku Denki-Sha.

In carrying out thermal transfer recording, the heat transfer sheet and the image receiving sheet are superposed on each other to prepare a laminate with the image forming layer of the former and the image receiving layer of the latter in contact. It is preferred for the image forming layer of the heat transfer sheet and the image receiving layer of the image receiving sheet to have a water contact angle of 7.0 to 120.0°. It is particularly preferred that the image forming layer have an optical density (OD) to thickness (T; unit: µm) ratio, OD/T, of 1.80 or higher and that the image receiving sheet have a water contact angle of 86° or smaller.

A laminate of the heat transfer sheet and the image receiving sheet can be prepared through various methods. For example, the two sheets superposed on each other in the above-described manner are passed through a pair of pressure and heat rollers. The heating temperature of the rollers is 160°C or lower, preferably 130°C or lower.

Another method of preparing the laminate is vacuum holding, which has previously been described with respect to the recording apparatus. That is, the image receiving sheet is the first to be held by suction around a recording drum having a number of suction holes. The heat transfer sheet, which is designed to be slightly larger in size than the image receiving sheet, is then held on the image receiving sheet while the entrapped air is pressed out with a squeegee roller. Still another method of preparing the laminate comprises pulling the image receiving sheet to a recording drum, mechanically fixing the sheet onto the drum, and then fixing the heat transfer sheet thereon in the same manner as for the image receiving sheet. The vacuum holding method is especially advantageous in that temperature control (as required for heat rollers) is unnecessary, and uniform contact of the two sheets is accomplished quickly.

### **EXAMPLES**

The present invention will now be illustrated in greater detail with reference to Examples, but it should be understood that the invention is not deemed to be limited thereto. Unless otherwise noted, all the parts and percents are by weight.

### COMPARATIVE EXAMPLE 1

- 1. Preparation of heat transfer sheet (K)
- 1-1. Formation of backcoating layer

Chemical Co., Ltd.)

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A coating composition for 1st backcoating layer was prepared according to the following formulation.

Formulation of coating composition for 1st backcoating layer:

Aqueous dispersion of acrylic resin (Jurymer ET410, available from Nihon Junyaku Co., Ltd.; solid content: 20%)

2 parts

10 Antistatic agent (aqueous dispersion of tin oxide-antimony oxide; average particle size: 0.1 μm; solid content: 17%) 7.0 parts

Polyoxyethylene phenyl ether 0.1 part

Melamine compound (Sumitex Resin M-3, from Sumitomo

0.3 parts

Distilled water to make 100 parts

A biaxially stretched polyethylene terephthalate (PETP) film having a thickness of 75  $\mu m$  and an Ra of 0.01  $\mu m$  on both sides was subjected to corona discharge treatment on one side. The coating composition for 1st backcoating layer was applied to the corona discharge treated side of the substrate to a dry thickness of 0.03  $\mu m$  and dried at 180°C for 30 seconds to form a first backcoating layer. The substrate used had a Young's modulus of 450 kg/mm² ( $\approx 4.4$  GPa) in the MD and of 500 kg/mm² ( $\approx 4.9$  GPa) in the TD; an F-5 value of 10 kg/mm² ( $\approx 98$  MPa) in

the MD and of 13 kg/mm<sup>2</sup> ( $\approx$ 127.4 MPa) in the TD; a thermal shrinkage percentage of 0.3% in the MD and of 0.1% in the TD both after heating at 100°C for 30 minutes; a breaking strength of 20 kg/mm<sup>2</sup> ( $\approx$ 196 MPa) in the MD and of 25 kg/mm<sup>2</sup> ( $\approx$ 245 MPa) in the TD; and an elastic modulus of 400 kg/mm<sup>2</sup> ( $\approx$ 3.9 GPa) at 20°C.

A coating composition for 2nd backcoating layer was prepared according to the following formulation.

Formulation of coating composition for 2nd backcoating layer:

Polyolefin (Chemipearl S-120, available from Mitsui Chemicals, Inc.; solid content: 27%)

Antistatic agent (aqueous dispersion of tin oxide-antimony oxide; average particle size: 0.1 

solid content: 17%)

Colloidal silica (Snowtex C, available from Nissan Chemical Industries, Ltd.; solid content: 20%)

2.0 parts

Epoxy compound (Denacol EX-614B, from Nagase Chemical Co., Ltd.)

0.3 parts

Distilled water

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To make 100 parts

The coating composition for 2nd backcoating layer was applied to the first backcoating layer to a dry thickness of 0.03  $\mu$ m and dried at 170°C for 30 seconds to form a second backcoating layer.

- 1-2. Formation of light-heat conversion layer
- 25 The components shown below were mixed while agitating

with a stirrer to prepare a coating composition for light-heat conversion layer.

Formulation of coating composition for light-heat conversion layer:

5 Infrared absorbing dye shown below (available from Mitsui Chemicals, Inc.) 8.8 parts

Polyamide-imide resin shown below (Vylomax HR-11NN, available from Toyobo Co., Ltd.; number average molecular weight: 15,000) (15% solution)

195 parts

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Methanol 92.5 parts

N-Methylpyrrolidone 1129 parts

Methyl ethyl ketone (MEK) 462 parts

Surface active agent (Magafac F-176PF, from Dainippon

Ink & Chemicals, Inc.)

Matting agent dispersion (dispersion of Tospearl 120 from Toshiba Silicone Co., Ltd.)

1.2 parts

The resulting coating composition was applied to the other side of the PETP film having the first and second backcoating layers with a wire bar and dried in an oven at 120°C for 2 minutes to form a light-heat conversion layer. The light-heat conversion layer had an optical density (OD) of 1.03 at 808 nm as measured with a UV spectrophotometer UV-240 supplied by Shimadzu Corp. A cut area of the light-heat conversion layer was observed under a scanning electron microscope (SEM) to find that the average layer thickness was 0.3 μm.

## 1-3. Formation of black image forming layer

The components of each of formulations 1 and 2 shown below were put in a kneader and preliminarily dispersed with shear while adding a small amount of the solvent shown. The rest of the solvent was added to the dispersion, followed by further dispersing in a sand mill for 2 hours to prepare pigment dispersions 1 and 2, respectively.

# 20 Formulation 1 for black pigment dispersion 1:

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Polyvinyl butyral (S-LEC B BL-SH, available from Sekisui Chemical Co., Ltd.)

12.6 parts

Pigment Black 7 (carbon black C.I. No. 77266; Mitsubishi Carbon Black #5 available from Mitsubishi Chemical Corp.;

PVC blackness: 1)

4.5 parts

n-Propyl alcohol 79.4 parts Formulation of black pigment dispersion 2: Polyvinyl butyral (S-LEC B BL-SH, available from Sekisui 5 Chemical Co., Ltd.) 12.6 parts Pigment Black 7 (Carbon Black C.I. No. 77266; Mitsubishi Carbon Black MA100, from Mitsubishi Chemical Corp.; PVC blackness: 10) 10.5 parts Dispersant (Solsperse S-20000, from ICI) 0.8 parts 10 n-Propyl alcohol 79.4 parts The components shown below were mixed while agitating in a stirrer to prepare a coating composition for black image forming layer. Formulation of coating composition for black image forming 15 layer: Black pigment dispersion 1/black pigment dispersion 2=113/72 by part 185.7 parts Polyvinyl butyral (S-LEC B BL-SH, available from Sekisui Chemical Co., Ltd.) 11.9 parts 20 Waxes: Stearamide (Newtron-2, from Nippon Fine Chemical Co., Ltd.) 1.7 parts Behenic acid amide (Diamide BM, from Nippon Kasei Chemical Co., Ltd.) 1.7 parts 25 Lauramide (Diamide Y, from Nippon Kasei Chemical Co.,

Dispersant (Solsperse S-20000, from ICI) 0.8 parts

Palmitamide (Diamide KP, from Nippon Kasei Chemical Co., Ltd.)

1.7 parts
Erucamide (Diamide L-200, from Nippon Kasei Chemical Co., Ltd.)

1.7 parts
Oleamide (Diamide O-200, from Nippon Kasei Chemical Co., Ltd.)

1.7 parts

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Rosin (KE-311, from Arawaka Chemical Industries, Ltd.;
resin acid content: 80 to 97% (composed of abietic acid
30 to 40%, neoabietic acid 10 to 20%, dihydroabietic acid
14%, and tetrahydroabietic acid 14%))
11.4 parts
Surface active agent (Megafac F-176PF, from Dainippon
Ink & Chemicals Inc.; solid content: 20%)
2.1 parts
Matting agent (MEK-ST, 30% MEK solution available from
Nissan Chemical Industries, Ltd.)
7.1 parts
n-Propyl alcohol
1050 parts
MEK

The particle size distribution of the resulting coating composition for black image forming layer was measured with a laser scattering particle size distribution analyzer. As a result, the average particle size was 0.25  $\mu$ m, and the proportion of particles of 1  $\mu$ m or greater was 0.5%.

The coating composition for black image forming layer was applied to the light-heat conversion layer with a wire bar for 1 minute and dried in an oven at 100°C for 2 minutes to

form a black image forming layer on the light-heat conversion layer. There was thus prepared a heat transfer sheet (K) having the black image forming layer.

The optical density (OD) of the black image forming layer was 0.91 measured with a Macbeth densitometer TD-904 (W filter). The thickness of the black image forming layer averaged 0.60 μm. The black image forming layer had a smooster value of 9.3 mmHg (≈1.24 kPa) (at 23°C and 55% RH) and a coefficient of static friction of 0.08 (a preferred coefficient of static friction of the image forming layer is 0.2 or smaller).

### 2. Formation of image receiving sheet

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A coating composition for cushioning layer and a coating composition for image receiving layer were prepared according to the following formulations.

15 Formulation of coating composition for cushioning layer:

Vinyl chloride-vinyl acetate copolymer as a main binder (MPR-TSL, available from Nisshin Chemical Industry Co., Ltd.)

20 parts

Plasticizer (Paraplex G-40, available from The C.P. Hall
Co.) 17.4 parts

Fluorine-type surface active agent as a coating aid

(Megafac F-178K, available from Dainippon Ink & Chemicals,

Inc.)

0.2 parts

Antistatic agent (SAT-5 Supper (IC), quaternary ammonium salt available from Nihon Jynyaku Co., Ltd.)0.3 parts

Toluene 20 parts N, N-Dimethylformamide 3 parts Formulation of coating composition for image receiving layer: 5 Polyvinyl butyral (S-LEC B BL-SH, available from Sekisui Chemical Co., Ltd.) (binder) 117 parts Styrene-maleic acid half ester copolymer (Oxylac SH-128, available from Nippon Shokubai Co., Ltd.) (binder) 63 parts 10 Antistatic agent (Chemistat 3033, available from Sanyo Chemical Industries, Ltd.) 6 parts Surface active agent (Megafac F-177PF, from Dainippon Ink & Chemicals, Inc.) 4.0 parts n-Propyl alcohol 570 parts 15 Methanol 1200 parts 1-Methoxy-2-propanol 520 parts The coating composition for cushioning layer was applied to a white PETP film having a thickness of 130  $\mu$ m (Lumirror #130E58, available from Toray Industries, Inc.) with a 20 small-width applicator to a dry thickness of about 20 µm and dried to form a cushioning layer. The coating composition for

800 parts

MEK

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image receiving layer was applied thereon to a dry thickness

of about 2 µm and dried to form an image receiving layer. The

white PETP film used as a substrate was a void-containing PETP

film (thickness: 116 µm; void: 20%) laminated on both sides

thereof with a titanium oxide-containing PETP layer (thickness: 7  $\mu m$ ; titanium oxide content: 2%) (total thickness: 130  $\mu m$ ; specific gravity: 0.8).

Each of the resulting heat transfer sheet and image receiving sheet was wound into a roll and stored at room temperature for one week before thermal transfer recording.

The resulting image receiving layer had an Ra of 0.02  $\mu m$  (a preferred Ra is 0.01 to 0.4  $\mu m$ ), a surface waviness of 1.2  $\mu m$  (a preferred surface waviness is 2  $\mu m$  or smaller), a smooster value of 0.8 mmHg ( $\approx$ 0.11 kPa) (at 23°C and 55%RH), and a coefficient of static friction of 0.37 (a preferred coefficient of static friction is 0.8 or smaller).

# 3. Laser thermal transfer recording

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An image was formed on stock paper in accordance with the sequence and system of the invention. Laser thermal transfer was carried out with Luxel FINALPROOF 5600 supplied by Fuji Photo Film Co., Ltd. as a laser thermal transfer recording apparatus shown in Fig. 2.

A56 cm wide and 79 cm long cut sheet of the image receiving sheet was held by suction on a recording drum having a diameter of 380 mm (it is preferred to use a recording drum having a diameter of at least 360 mm) through suction holes of 1 mm in diameter of the drum (one hole per 3 cm by 8 cm area). A 61 cm wide and 84 cm long cut sheet of the heat transfer sheet (K) was superposed on the image receiving sheet with its four edges

extending evenly from the edges of the image receiving sheet while being squeegeed with a squeegee roller so that the two sheets were brought into intimate contact while allowing entrapped air to escape and be sucked. The degree of vacuum 5 of the drum, measured with the suction holes closed, was (atmospheric pressure minus 150) mmHg (≈81.13 kPa). was rotated, and the heat transfer sheet was scanned with semiconductor laser light having a wavelength of 808 nm and a spot diameter of 7 µm on the surface of the light-heat 10 conversion layer, the laser being moving in a direction (slow scan direction) perpendicular to the drum rotating direction (fast scan direction), under the following conditions to carry out recording of a black image. The light source was multibeams arranged in a two-dimensional parallelogram consisting of five 15 lines of laser beams arrayed in the fast scan direction and three rows of laser beams arrayed in the slow scan direction.

Laser power: 110 mW

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Drum rotation: 500 rpm

Slow scanning pitch: 6.35 µm

20 Environment: (1) 20°C, 30% RH; (2) 26°C, 60% RH

The recording area was 515 mm wide and 728 mm long, and the resolution was 2600 dpi.

After completion of laser recording, the laminate was removed from the drum, and the heat transfer sheet (K) was stripped by hand off the image receiving sheet whereby only

the irradiated area of the black image forming layer of the transfer sheet (K) was transferred onto the image receiving sheet.

The cross-sectional area of the non-irradiated image forming layer before laser recording and that of the irradiated part of the image forming layer after laser recording were measured by observing a cut area under an SEM (laser microscope VK8500 from Keyence). The deformation calculated from the areas according to equation (1) is shown in Table 1 below.

The sensitivity was found to be 200 mJ/m<sup>2</sup> measured as follows.

Measurement of sensitivity:

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The recorded line width "d" on the image receiving sheet was measured under an optical microscope, from which the sensitivity was obtained according to equation:

Sensitivity  $(mJ/cm^2) = (laser power) / (d x drum rotational speed)$ 

The resulting black image was re-transferred to a sheet of printing paper by use of a thermal transfer apparatus having the following specification. The dynamic frictional coefficient of the insertion table of the apparatus against a PETP film (the substrate of the image receiving sheet) was 0.1 to 0.7. The speed of transporting the laminate (image receiving sheet and the printing paper) was 15 to 50 mm/sec. The heat rolls of the apparatus were made of a material having a Vickers hardness of 70 (a preferred Vickers hardness of the

material is 10 to 100).

#### EXAMPLES 1 AND 2

A heat transfer sheet (K) was prepared in the same manner as in Comparative Example 1, except for changing the amounts of the matting agent and the wax to be used in the coating composition for image forming layer as shown in Table 1. Laser thermal transfer recording was carried out using the resulting transfer sheet in the same manner as in Comparative Example 1. The results of evaluation on deformation and sensitivity are shown in Table 1.

In Examples 1 and 2, keen-edged images were obtained at high sensitivity, whereas the heat transfer sheet of Comparative Example 1, in which the deformation of the image forming layer did not reach 110%, had poor sensitivity only to give a blurred image.

TABLE 1

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, ,			mount* of Additive	Deform-	Cohesive Failure of	Sensi-t
	conversion layer at 808 nm	Wax	Matting Agent	ation (%)	Light-Heat Conversion Layer	ivity (mJ/m <sup>2</sup> )
Comp. Ex. 1	1.15	1	1	105	yes	225
Ex. 1	1.15	1.2	6.0	150	no	200
Ex. 2	1.15	1.0	8.0	160	no	180

<sup>\*</sup> Expressed in ratio to the amount (part by weight) used in

<sup>20</sup> Comparative Example 1.

With the advent of computer-to-plate or "filmless" prepress workflows, the present invention supplies a contract-quality proof in place of a color proof from the press or an analog color proof. A contract-quality proof presents color reproduction equal to a press printed sheet or an analog color proof for customer's approval for going to press. The present invention establishes a DDCP system that uses the same pigments as in printing inks to make a transfer image capable of being re-transferred to stock paper to provide a DDCP free from defects such as moire. The present invention also makes it feasible to establish a DDCP system for providing a DDCP of large size (A2 size or JIS B2 size or even larger) as a close approximation of a final product. The present invention provides a laser thermal transfer recording system in which pigments are used as colorants, laser recording is carried out based on true half-tone dots, and image transfer is thin film transfer.

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Specifically, the heat transfer sheet, the multicolor image forming material, and the multicolor image forming method according to the present invention offer the following advantages.

(1) The heat transfer sheet is not more affected by lighting than pigments per se or final printed products. The heat transfer sheet delivers the image forming layer to the image

receiving sheet in the form of dots of thin film with sharp edges and with high stability. The image transferred to the receiving sheet is free from density unevenness corresponding to the slow scanning pattern of a laser beam.

- (2) The image receiving sheet is capable of receiving the laser irradiated part of the image forming layer in a stable manner to form a dust-free high-quality image with high reliability.
- (3) The transfer image on the image receiving sheet can be re-transferred to printing stock paper including coated paper (art paper), matte paper, and lightweight coated paper each usually having a basis weight ranging from 64 to 157 g/m<sup>2</sup> and is capable of providing delicate texture depiction and reproducing a high-key image with precision.
- (4) Even in high-energy laser recording with a multibeam laser writing system under varied temperature and humidity conditions, especially under a high humidity condition, the image forming layer does not melt. On being laser irradiated, the light-heat conversion layer generates gas whereby to push the irradiated area of the image forming layer onto the image receiving sheet in the form of a thin film. As a result, the irradiated area of the image forming layer is transferred onto the image receiving sheet with clearly cut edges based on on/off binary signals over the entire recording area to form a high quality transfer image with a stable transfer density.

(5) The image forming layer of the heat transfer sheet shows a high deformation percentage when laser irradiated. The light-heat conversion layer undergoes neither destruction nor outward deformation by the action of the gas generated. Therefore, the irradiated area of the image forming layer can be transferred to the image receiving sheet at high sensitivity to form a keen-edged high-quality transfer image.

This application is based on Japanese Patent application

JP 2003-24010, filed January 31, 2003, the entire content of which is hereby incorporated by reference, the same as if set forth at length.